# H WÜRTH 

REDSIRIPE HAND TOOLS

Würth International Asia


RED
STRIPE

## CONTENT





## URTH



## T-HANDLE SCREWDRIVERS 12



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## SCREWDRIVER SLOTTED

Versatility: suitable for a wide range of applications. Can be used to turn screws of different sizes and in different materials. Can be easily maneuvered in tight spaces or at awkward angles. Unleash durability without compromising your budget with RedStripe.

## S2 Steel Blade

S2 stands for a steel alloy (a substance formed from the combination of two or more metals). Compared to pure metals, alloys have better properties, such as shock-resisting.
S2 grants the tool with a hard-to-break blade, but still flexible enough to resist the torsion (twisting movement) as this is a characteristic movement when using screwdrivers.

## Black Tip

Increases friction between the tip and the screw recess, enhancing driving force and accuracy. Ensures that the screwdriver won't slip off the fastener, avoiding damage to surfaces like painted car exteriors or expensive wooden furniture.

## 2K Handle

2 K is the abbreviation of " 2 component". It is formed by a blend of a rigid and resistant plastic (PP or polypropylene) with a non-slip, soft material known as TPR (Thermoplastic Rubber). It offers a cushioned and grippy handle, ensuring comfort during extended use, even with greasy hands.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right tool from a tool bag or pouch, saving time and efforts.

## Versatile Design

RedStripe Screwdrivers are crafted with convenience in mind. Its bottom features a hole, making it shop-ready for retail businesses, and works as a lanyard hole, enabling easy carrying or tethering when working at heights.

| Material | S2 steel |
| :--- | :--- |
| Surface | Chrome plated |
| Material of handle | 2-component plastic |


| Tip type | Thickness of <br> cutting edge $\mathbf{x}$ <br> width of cutting <br> edge | Blade length (A) | Handle length (B) | Handle width (C) | Art. no. | P. Qty. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | $0.8 \times 4 \mathrm{~mm}$ | 100 mm | 80 mm | 26 mm | $\mathbf{5 7 5 1 \mathbf { 2 4 1 0 4 0 }}$ | 1 |
| Slot | $0.6 \times 3.5 \mathrm{~mm}$ | 100 mm | 80 mm | 26 mm | $\mathbf{5 7 5 1 \mathbf { 2 4 1 0 3 5 }}$ | 1 |
| Slot | $1 \times 5.5 \mathrm{~mm}$ | 125 mm | 96 mm | 31 mm | $\mathbf{5 7 5 1 \mathbf { 2 4 1 0 5 5 }}$ | 1 |
| Slot | $1.2 \times 6.5 \mathrm{~mm}$ | 150 mm | 105 mm | 34 mm | $\mathbf{5 7 5 1 \mathbf { 2 4 1 0 6 5 }}$ | 1 |
| Slot | $1.2 \times 8 \mathrm{~mm}$ | 175 mm | 118 mm | 38 mm | $\mathbf{5 7 5 1 \mathbf { 2 4 1 0 8 }}$ | 1 |

## SCREWDRIVER PHILLIPS (PH)

The Phillips tip allows universal assembly and maintenance applications in the automotive, industrial and woodworking fields. Unleash durability without compromising your budget with RedStripe.

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## Versatile Design

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| Material | S2 steel |
| :--- | :--- |
| Surface | Chrome plated |
| Material of handle | 2-component plastic |


| Tip size | Blade length ( A ) | Handle length ( $B$ ) | Handle width (C) | Art. no. | P. Qty. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PH1 | 80 mm | 96 mm | 31 mm | 57512421 | 1 |
| PH2 | 100 mm | 105 mm | 34 mm | 57512422 | 1 |
| PH3 | 150 mm | 118 mm | 38 mm | 57512423 | 1 |

## SCREWDRIVER POZIDRIV (PZ)

Especially suitable for tough operations that demand increased torque (such as in hard working materials) without the risk of the screw to cam-out due to the Pozidriv design of the tip. Unleash durability without compromising your budget with RedStripe.

## S2 Steel Blade

S2 stands for a steel alloy (a substance formed from the combination of two or more metals). Compared to pure metals, alloys have better properties, such as shock-resisting.
S2 grants the tool with a hard-to-break blade, but still flexible enough to resist the torsion (twisting movement) as this is a characteristic movement when using screwdrivers.

## Black Tip

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## 2K Handle

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## Wide Visible Markings

Enable quick identification, for effortlessly pick the right tool from a tool bag or pouch, saving time and efforts.

## Versatile Design

RedStripe Screwdrivers are crafted with convenience in mind. Its bottom features a hole, making it shop-ready for retail businesses, and works as a lanyard hole, enabling easy carrying or tethering when working at heights.

| Material | S2 steel |
| :--- | :--- |
| Surface | Chrome plated |
| Material of handle | 2-component plastic |


| Tip size | Blade length (A) | Handle length (B) | Handle width (C) | Art. no. | P. Qty. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| PZ1 | 80 mm | 96 mm | 31 mm | $\mathbf{5 7 5 1 2 4 3 1}$ | 1 |
| PZ2 | 100 mm | 105 mm | 34 mm | $\mathbf{5 7 5 1 2 4 3 2}$ | 1 |
| PZ3 | 150 mm | 118 mm | 38 mm | $\mathbf{5 7 5 1 2 4 3} \mathbf{1}$ |  |
| PZ4 | 200 mm | 118 mm | $\mathbf{5 7 5 1}$ |  |  |

## SCREWDRIVER (TX)

The star-shaped head makes it far more secure than regular screws and allows higher torque transmission so screws and bolts can be tightened more securely. Widely used in applications in vehicles, motorcycles, bicycles, computer systems, hard disk drives and consumer electronics. Unleash durability without compromising your budget with RedStripe.

## S2 Steel Blade

S2 stands for a steel alloy (a substance formed from the combination of two or more metals). Compared to pure metals, alloys have better properties, such as shock-resisting.
S2 grants the tool with a hard-to-break blade, but still flexible enough to resist the torsion (twisting movement) as this is a characteristic movement when using screwdrivers.

## Black Tip

Increases friction between the tip and the screw recess, enhancing driving force and accuracy. Ensures that the screwdriver won't slip off the fastener, avoiding damage to surfaces like painted car exteriors or expensive wooden furniture.

## 2K Handle

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## Wide Visible Markings

Enable quick identification, for effortlessly pick the right tool from a tool bag or pouch, saving time and efforts.

## Versatile Design

RedStripe Screwdrivers are crafted with convenience in mind. Its bottom features a hole, making it shop-ready for retail businesses, and works as a lanyard hole, enabling easy carrying or tethering when working at heights.

| Material | S2 steel |
| :--- | :--- |
| Surface | Chrome plated |
| Material of handle | 2-component plastic |


| Tip size | Handle length ( $B$ ) | Handle width (C) | Art. no. | P. Qty. |
| :---: | :---: | :---: | :---: | :---: |
| TX10 | 96 mm | 31 mm | 575144410 | 1 |
| TX15 | 96 mm | 31 mm | 575144415 | 1 |
| TX20 | 96 mm | 31 mm | 575144420 | 1 |
| TX25 | 105 mm | 34 mm | 575144425 | 1 |
| TX27 | 105 mm | 34 mm | 575144427 | 1 |
| TX30 | 105 mm | 34 mm | 575144430 | 1 |
| TX40 | 118 mm | 38 mm | 575144440 | 1 |

## SCREWDRIVER 1/4 INCH TIP

## Versatile solution that allows the usage of a wide variety of socket sizes in different applications due to mounting tip

## 2K Handle

2 K is the abbreviation of " 2 component". It is formed by a blend of a rigid and resistant plastic (PP or polypropylene) with a non-slip, soft material known as TPR (Thermoplastic Rubber). It offers a cushioned and grippy handle, ensuring comfort during extended use, even with greasy hands.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right tool from a tool bag or pouch, saving time and efforts.

| Tip size | $1 / 4$ inch |
| :--- | :--- |
| Blade length $(A)$ | 100 mm |
| Handle length $(B)$ | 100 mm |
| Handle width $(C)$ | 32 mm |
| Material | S2 steel |
| Surface | Chrome plated |
| Material of handle | 2-component plastic |

Art. no. 5751014902
P. Qty.: 1

## SCREWDRIVER PHILLIPS (PH)/SLOTTED SET 6 PIECES

Versatility added: the mix of the most popular tip types (Phillips and Slotted) allows universal assembly and maintenance applications. Unleash durability without compromising your budget with RedStripe.

## S2 Steel Blade

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## 2K Handle

2 K is the abbreviation of " 2 component". It is formed by a blend of a rigid and resistant plastic (PP or polypropylene) with a non-slip, soft material known as TPR (Thermoplastic Rubber). It offers a cushioned and grippy handle, ensuring comfort during extended use, even with greasy hands.

## Non-Magnetic Tip

Won't attract metal shavings or swarf, which could clog the threads or head of the fastener.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right tool from a tool bag or pouch, saving time and efforts.

## Versatile Design

Its bottom features a hole and works as a lanyard holder, enabling easy carrying or tethering when working at heights.

## Shop Ready

RedStripe Screwdrivers are crafted with convenience in mind: the window shaped box allied to the hangtag hole allows an eye-catching presentation and immediate placement in selling points at retail shops.

| Number of pieces in assortment/set | 6 PCS |
| :--- | :--- |
| Material | S2 steel |
| Surface | Chrome plated |
| Material of handle | 2-component plastic |

Art. no. 575194227
P. Qty.: 1

| Contents for art. no. 575194227 |  |  |
| :---: | :---: | :---: |
| Designation | Art. no. | Quantity |
| SCREWDRIVER SLOTTED \| $0.6 \times 3.5 \times 100 \mathrm{~mm}$ | 5751241035 | 1 |
| SCREWDRIVER SLOTTED \\| $1.0 \times 5.5 \times 125 \mathrm{~mm}$ | 5751241055 | 1 |
| SCREWDRIVER SLOTTED \\| $1.2 \times 6.5 \times 150 \mathrm{~mm}$ | 5751241065 | 1 |
| SCREWDRIVER SLOTTED \\| $1.2 \times 8.0 \times 175 \mathrm{~mm}$ | 575124108 | 1 |
| SCREWDRIVER PHILLIPS (PH) \| $\mathrm{PH} 1 \times 80 \mathrm{~mm}$ | 57512421 | 1 |
| SCREWDRIVER PHILLIPS (PH) \| PH2x100 mm | 57512422 | 1 |

## SCREWDRIVER (TX) SET 7 PIECES

The star-like head allied to the T -shaped handle makes it far more secure than regular screws and allows higher torque transmission so screws and bolts can be tightened more securely. Widely used in applications in vehicles, motorcycles, bicycles, computer systems, and consumer electronics.

## S2 Steel Blade

S2 stands for a steel alloy (a substance formed from the combination of two or more metals). Compared to pure metals, alloys have better properties, such as shockresisting. S2 grants the tool with a hard-to-break blade, but still flexible enough to resist the torsion (twisting movement) as this is a characteristic movement when using screwdrivers.

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## Non-Magnetic Tip

Won't attract metal shavings or swarf, which could clog the threads or head of the fastener.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right tool from a tool bag or pouch, saving time and efforts.

## Versatile Design

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## Shop Ready

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| Number of pieces in assortment/set | 7 PCS |
| :--- | :--- |
| Material | S2 steel |
| Surface | Chrome plated |
| Material of handle | 2-component plastic |

Art. no. 57519349
P. Qyy: 1

| Contents for art. no. $\mathbf{5 7 5 1 9 3 4 9}$ |  |  |
| :--- | :--- | :--- |
| Designation | Art. $\mathbf{n o .}$ | Quantity |
| SCREWDRRIVER (TX) \| TX10 | $\mathbf{5 7 5 1 4 4 4 \mathbf { 1 0 }}$ | 1 |
| SCREWDRIVER (TX) \| TX15 | $\mathbf{5 7 5 1 4 4 4 \mathbf { 1 5 }}$ | 1 |
| SCREWDRIVER (TX) \| TX20 | $\mathbf{5 7 5 1 4 4 4 \mathbf { 2 0 }}$ | 1 |
| SCREWDRIVER (TX) \| TX25 | $\mathbf{5 7 5 1 4 4 4 \mathbf { 2 5 }}$ | 1 |
| SCREWDRIVER (TX) \| TX27 | $\mathbf{5 7 5 1 4 4 4 2 7}$ | 1 |
| SCREWDRIVER (TX) \| TX30 | $\mathbf{5 7 5 1 4 4 4 \mathbf { 3 0 }}$ | 1 |
| SCREWDRIVER (TX) \| TX40 | $\mathbf{5 7 5 1 4 4 4 0 4 0}$ | 1 |


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## T-HANDLE SCREWDRIVER HEXAGON (HEX)

The T-handle design allows to achieve a very high and precise tightening torque for the parts without effort, to overcome stubborn screws, whether they are stuck, seized or difficult to access. Extremely popular in automotive and bike maintenance as well furniture assembly. Unleash durability without compromising your budget with RedStripe.

## S2 Steel Blade

S2 stands for a steel alloy (a substance formed from the combination of two or more metals). Compared to pure metals, alloys have better properties, such as shockresisting. S2 grants the tool with a hard-to-break blade, but still flexible enough to resist the torsion (twisting movement) as this is a characteristic movement when using screwdrivers.

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## Ball End

Greater degree of flexibility and access to smaller spaces. can be inserted into fasteners at various angles other than the standard 90 degrees. Useful when working with fasteners that are positioned in narrow gaps between panels.

## Non-Magnetic Tip

Won't attract metal shavings or swarf, which could clog the threads or head of the fastener.

## Hexagonal Shaped Blade

Allows reaching higher torque levels by using the aid of a spanner or plier attached to the blade.

## Wide Angle Movement

Allows extreme mobility with a wide movement of up to 30 degrees when working in tighter spaces or with very low clearance.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right tool from a tool bag or pouch, saving time and efforts.

## Versatile Design

RedStripe Screwdrivers are crafted with convenience in mind. Its bottom features a hole, making it shop-ready for retail businesses, and works as a lanyard hole, enabling easy carrying or tethering when working at heights.

| Material | S2 steel |
| :--- | :--- |
| Surface | Chrome plated |
| Material of handle | 2-component plastic |


| Width across flats | Length (LI) | Blade length (L2) | Handle width (T) | Handle width x <br> handle length <br> (BxC) | Art. no. | P. Qty. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2.5 mm | 140 mm | 89 mm | 51 mm | $51 \times 75 \mathrm{~mm}$ | $\mathbf{5 7 5 1 \mathbf { 1 3 2 0 0 1 }}$ | 1 |
| 3 mm | 140 mm | 89 mm | 51 mm | $51 \times 75 \mathrm{~mm}$ | $\mathbf{5 7 5 1 \mathbf { 1 3 2 0 0 2 }}$ | 1 |
| 4 mm | 190 mm | 139 mm | 61 mm | $61 \times 91 \mathrm{~mm}$ | $\mathbf{5 7 5 1 \mathbf { 1 3 2 0 0 3 }}$ | 1 |
| 5 mm | 190 mm | 139 mm | 61 mm | $61 \times 91 \mathrm{~mm}$ | $\mathbf{5 7 5 1 \mathbf { 1 3 2 0 0 4 }}$ | 1 |
| 6 mm | 200 mm | 139 mm | 61 mm | $61 \times 91 \mathrm{~mm}$ | $\mathbf{5 7 5 1 \mathbf { 1 3 2 0 0 5 }}$ | 1 |
| 8 mm | 260 mm | 187 mm | 73 mm | $73 \times 107 \mathrm{~mm}$ | $\mathbf{5 7 5 1 \mathbf { 1 3 2 0 0 6 }}$ | 1 |
| 10 mm | 260 mm | 187 mm | 73 mm | $73 \times 107 \mathrm{~mm}$ | $\mathbf{5 7 5 1 \mathbf { 1 3 2 0 0 7 }}$ | 1 |

## T-HANDLE SCREWDRIVER (TX)

The star-shaped head makes it far more secure than regular screws and allows higher torque transmission so screws and bolts can be tightened more securely. Widely used in applications in vehicles, motorcycles, bicycles, computer systems, hard disk drives and consumer electronics. Unleash durability without compromising your budget with RedStripe.

## S2 Steel Blade

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## 2K Handle

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## Non-Magnetic Tip

Won't attract metal shavings or swarf, which could clog the threads or head of the fastener.

## Round Blade

Allows reaching higher torque levels by using the aid of a spanner or plier attached to the blade.

## Wide Angle Movement

Allows extreme mobility with a wide movement of up to 30 degrees when working in tighter spaces or with very low clearance.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right tool from a tool bag or pouch, saving time and efforts.

## Versatile Design

RedStripe Screwdrivers are crafted with convenience in mind. Its bottom features a hole, making it shop-ready for retail businesses, and works as a lanyard hole, enabling easy carrying or tethering when working at heights.

| Material | S2 steel |
| :--- | :--- |
| Surface | Chrome plated |
| Material of handle | 2-component plastic |


| Art. no. | 5751140001 | 5751140002 | 5751140003 | 5751140004 | 5751140005 | 5751140006 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P. Qty. | 1 | 1 | 1 | 1 | 1 | 1 |
| Tip size | TX10 | TX15 | TX20 | TX25 | TX30 | TX40 |
| Length (LI) | 138 mm | 138 mm | 138 mm | 201 mm | 201 mm | 201 mm |
| Blade length (L2) | 87 mm | 87 mm | 87 mm | 140 mm | 140 mm | 140 mm |
| Length of screwdriver side tip (B2) | 12 mm | 12 mm | 12 mm | 18 mm | 18 mm | 18 mm |
| Handle width ( $T$ ) | 51 mm | 51 mm | 51 mm | 61 mm | 61 mm | 61 mm |
| Handle width $x$ length x length of side tip (BxCxD) | $51 \times 75 \times 12 \mathrm{~mm}$ | $51 \times 75 \times 12 \mathrm{~mm}$ | $51 \times 75 \times 12 \mathrm{~mm}$ | $61 \times 91 \times 18 \mathrm{~mm}$ | $61 \times 91 \times 18 \mathrm{~mm}$ | $61 \times 91 \times 18 \mathrm{~mm}$ |

## T-HANDLE SCREWDRIVER HEXAGON (HEX) SET 7 PIECES

The T-handle design allows to achieve a very high and precise tightening torque for the parts without effort, to overcome stubborn screws, whether they are stuck, seized or difficult to access. Extremely popular in automotive and bike maintenance as well furniture assembly. Unleash durability without compromising your budget with RedStripe.

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## Non-Magnetic Tip

Won't attract metal shavings or swarf, which could clog the threads or head of the fastener.

## Ball End

Greater degree of flexibility and access to smaller spaces. can be inserted into fasteners at various angles other than the standard 90 degrees. Useful when working with fasteners that are positioned in narrow gaps between panels.

## Hexagonal Shaped Blade

Allows reaching higher torque levels by using the aid of a spanner or plier attached to the blade.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right tool from a tool bag or pouch, saving time and efforts.

## Wide Angle Movement

Allows extreme mobility with a wide movement of up to 30 degrees when working in tighter spaces or with very low clearance.

## Versatile Design

Its bottom features a hole and works as a lanyard holder, enabling easy carrying or tethering when working at heights.

## Shop Ready

RedStripe Screwdrivers are crafted with convenience in mind: the window shaped box allied to the hangtag hole allows an eye-catching presentation and immediate placement in selling points at retail shops.

| Number of pieces in assortment/set | 7 PCS |
| :--- | :--- |
| Material | S2 steel |
| Surface | Chrome plated |
| Material of handle | 2-component plastic |

Art. no. 5751914062
P. Qty.: 1

| Contents for art. no. $\mathbf{5 7 5 1 9 1 4 0 6 2}$ |
| :--- |
| Designation |
| T-HANDLE SCREWDRIVER HEXAGON (HEX) \| 2.5 mm |
| T-HANDLE SCREWDRIVER HEXAGON (HEX) \| 3.0 mm |
| T-HANDLE SCREWDRIVER HEXAGON (HEX) \| 4.0 mm |
| T-HANDLE SCREWDRIVER HEXAGON (HEX) \| 5.0 mm |
| T-HANDLE SCREWDRIVER HEXAGON (HEX) \| 6.0 mm |
| T-HANDLE SCREWDRIVER HEXAGON (HEX) \| 8.0 mm |
| T-HANDLE SCREWDRIVER HEXAGON (HEX) \| 10.0 mm |

## T-HANDLE SCREWDRIVER (TX) SET 6 PIECES

The star-like head allied to the T -shaped handle makes it far more secure than regular screws and allows higher torque transmission so screws and bolts can be tightened more securely. Widely used in applications in vehicles, motorcycles, bicycles, computer systems, hard disk drives and consumer electronics. Unleash durability without compromising your budget with RedStripe.

## S2 Steel Blade

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## 2K Handle

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## Non-Magnetic Tip

Won't attract metal shavings or swarf, which could clog the threads or head of the fastener.

## Round Blade

Allows reaching higher torque levels by using the aid of a spanner or plier attached to the blade.

## Versatile Design

Its bottom features a hole and works as a lanyard holder, enabling easy carrying or tethering when working at heights.

## Shop Ready

RedStripe Screwdrivers are crafted with convenience in mind: the window shaped box allied to the hangtag hole allows an eye-catching presentation and immediate placement in selling points at retail shops.

| Number of pieces in assortment/set | 6 PCS |
| :--- | :--- |
| Material | S2 steel |
| Surface | Chrome plated |
| Material of handle | 2-component plastic |

Art. no. 5751913063
P. Qty.: 1

| Contents for art. no. $\mathbf{5 7 5 1 9 1 3 0 6 3}$ |
| :--- |
| Designation |
| T-HANDLE SCREWDRIVER (TX) \| TX10 |
| T-HANDLE SCREWDRIVER (TX) \| TX15 no. |
| T-HANDLE SCREWDRIVER (TX) \| TX20 |
| T-HANDLE SCREWDRIVER (TX) \| TX25 |
| T-HANDLE SCREWDRIVER (TX) \| TX30 |
| T-HANDLE SCREWDRIVER (TX) \| TX40 |
| $\mathbf{5 7 5 1 \mathbf { 1 4 0 0 0 1 }}$ |



ALIEN KEYS

## ALLEN KEY HEXAGONAL (HEX) SET 9 PIECES - LONG BLADE

 when using allen keys.

## Anti-Slip Handle

The blade is coated with a thick layer of textured matte chrome that offers a nice sturdy grip. It also provides an extra resistance to oils, greases, dirt, and other aggressive substances commonly found in workshops and construction sites, such as cement and solvents from paint that could attack the surface and lead to corrosion.

## Non-Magnetic Tip

Won't attract metal shavings or swarf, which could clog the threads or head of the fastener.

## Ball End

Greater degree of flexibility and access to smaller spaces. can be inserted into fasteners at various angles other than the standard 90 degrees. Useful when working with fasteners that are positioned in narrow gaps between panels.

## Hexagonal Shaped Blade

Allows reaching higher torque levels by using the aid of a spanner or plier attached to the blade.

## 90 Degrees Arm

Highly appropriate access to fasteners that are difficult to reach. Additionally, the chamfered edge, significantly facilitates the swift attachment of the wrench to the screw drive (head).

## Wide Angle Movement

Allows extreme mobility with a wide movement of up to 30 degrees when working in tighter spaces or with very low clearance.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right tool from a tool bag or pouch, saving time and efforts.

## Lightweight, Compact and Robust Plastic Case

Perfect for keeping in the pocket, tossing in the pouch of tool belt. It is labeled with large, easy to read sizes like in the shafts, which have the big sizes engraved.

## Shop-Ready

The hole on the top of the case allows immediate placement for retail business. Also works as a lanyard hole for easy carrying or tethering when working at heights.

| Material | Chrome-vanadium steel |
| :--- | :--- |
| Tip type | For hexagon socket |
| Design | With ball head on one side, Long |

## Art. no. 575241100

P. Qty.: 1

| Contents for art. no. 575241100 |  |  |
| :---: | :---: | :---: |
| Designation | Art. no. | Quantity |
| ALLEN KEY HEXAGONAL (HEX) - LONG BLADE \| 1.5 mm | 575241015 | 1 |
| ALLEN KEY HEXAGONAL (HEX) - LONG BLADE \| 2.0 mm | 57524102 | 1 |
| ALLEN KEY HEXAGONAL (HEX) - LONG BLADE \| 2.5 mm | 575241025 | 1 |
| ALLEN KEY HEXAGONAL (HEX) - LONG BLADE \| 3.0 mm | 57524103 | 1 |
| ALLEN KEY HEXAGONAL (HEX) - LONG BLADE \| 4.0 mm | 57524104 | 1 |
| ALLEN KEY HEXAGONAL (HEX) - LONG BLADE \| 5.0 mm | 57524105 | 1 |
| ALLEN KEY HEXAGONAL (HEX) - LONG BLADE \| 6.0 mm | 57524106 | 1 |
| ALLEN KEY HEXAGONAL (HEX) - LONG BLADE \| 8.0 mm | 57524108 | 1 |
| ALLEN KEY HEXAGONAL (HEX) - LONG BLADE \| 10.0 mm | 57524110 | 1 |

## ALLEN KEY HEXAGONAL (HEX) SET 7 PIECES - LONG BLADE



## Anti-Slip Handle

The blade is coated with a thick layer of textured matte chrome that offers a nice sturdy grip. It also provides an extra resistance to oils, greases, dirt, and other aggressive substances commonly found in workshops and construction sites, such as cement and solvents from paint that could attack the surface and lead to corrosion.

## Non-Magnetic Tip

Won't attract metal shavings or swarf, which could clog the threads or head of the fastener.

## Ball End

Greater degree of flexibility and access to smaller spaces. can be inserted into fasteners at various angles other than the standard 90 degrees. Useful when working with fasteners that are positioned in narrow gaps between panels.

## Hexagonal Shaped Blade

Allows reaching higher torque levels by using the aid of a spanner or plier attached to the blade.

## 90 Degrees Arm

Highly appropriate access to fasteners that are difficult to reach. Additionally, the chamfered edge, significantly facilitates the swift attachment of the wrench to the screw drive (head).

## Wide Angle Movement

Allows extreme mobility with a wide movement of up to 30 degrees when working in tighter spaces or with very low clearance.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right tool from a tool bag or pouch, saving time and efforts.

## Lightweight, Compact and Robust Plastic Case

Perfect for keeping in the pocket, tossing in the pouch of tool belt. It is labeled with large, easy to read sizes like in the shafts, which have the big sizes engraved.

## Shop-Ready

The hole on the top of the case allows immediate placement for retail business. Also works as a lanyard hole for easy carrying or tethering when working at heights.

| Material | Chrome-vanadium steel |
| :--- | :--- |
| Tip type | For hexagon socket |
| Design | With ball head on one side, Long |

## Art. no. 575241101

P. Qty.: 1

| Contents for art. no. 575241101 |  |  |
| :---: | :---: | :---: |
| Designation | Art. no. | Quantity |
| ALLEN KEY HEXAGONAL (HEX) - LONG BLADE \\| 1.5 mm | 575241015 | 1 |
| ALLEN KEY HEXAGONAL (HEX) - LONG BLADE \\| 2.0 mm | 57524102 | 1 |
| ALLEN KEY HEXAGONAL (HEX) - LONG BLADE \\| 2.5 mm | 575241025 | 1 |
| ALLEN KEY HEXAGONAL (HEX) - LONG BLADE \| 3.0 mm | 57524103 | 1 |
| ALLEN KEY HEXAGONAL (HEX) - LONG BLADE \\| 4.0 mm | 57524104 | 1 |
| ALLEN KEY HEXAGONAL (HEX) - LONG BLADE \| 5.0 mm | 57524105 | 1 |
| ALLEN KEY HEXAGONAL (HEX) - LONG BLADE \\| 6.0 mm | 57524106 | 1 |

## ALLEN KEY SET TORX (TX) 8 PIECES - LONG BLADE

The star-like head makes it far more secure than regular screws and allows higher torque transmission so screws and bolts can be tightened more securely. Widely used in applications in in diverse sectors such as automotive, furniture and industrial. The perfect blend of affordability and reliability. The perfect blend of affordability and reliability.

## CRV Steel

CRV stands for a steel alloy (a substance formed from the combination of two or more metals). Compared to pure metals, alloys have better properties, such as shock-resisting. CRV grants the tool with a hard-to-break blade, but still flexible enough to resist the torsion (twisting movement) as this is a characteristic movement when using allen keys.

## Anti-Slip Handle

The blade is coated with a thick layer of textured matte chrome that offers a nice sturdy grip. It also provides an extra resistance to oils, greases, dirt, and other aggressive substances commonly found in workshops and construction sites, such as cement and solvents from paint that could attack the surface and lead to corrosion.

## Non-Magnetic Tip

Won't attract metal shavings or swarf, which could clog the threads or head of the fastener.

## 90 Degrees Arm

Highly appropriate access to fasteners that are difficult to reach. Additionally, the chamfered edge, significantly facilitates the swift attachment of the wrench to the screw drive (head).

## Wide Angle Movement

Allows extreme mobility with a wide movement of up to 30 degrees when working in tighter spaces or with very low clearance.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right tool from a tool bag or pouch, saving time and efforts.

## Lightweight, Compact and Robust Plastic Case

Perfect for keeping in the pocket, tossing in the pouch of tool belt. It is labeled with large, easy to read sizes like in the shafts, which have the big sizes engraved.

## Shop-Ready

The hole on the top of the case allows immediate placement for retail business. Also works as a lanyard hole for easy carrying or tethering when working at heights.

| Material | Chrome-vanadium steel |
| :--- | :--- |
| Tip type | TX |

Art. no. 575239101
P. Qty: 1

| Contents for art. no. 575239101 |  |  |
| :---: | :---: | :---: |
| Designation | Art. no. | Quantity |
| ALLEN KEY SET (TX) - LONG BLADE \| TX9 | 57523909 | 1 |
| ALLEN KEY SET (TX) - LONG BLADE \| TX10 | 57523910 | 1 |
| ALLEN KEY SET (TX) - LONG BLADE \| TX15 | 57523915 | 1 |
| ALLEN KEY SET (TX) - LONG BLADE \| TX20 | 57523920 | 1 |
| ALLEN KEY SET (TX) - LONG BLADE \| TX25 | 57523925 | 1 |
| ALLEN KEY SET (TX) - LONG BLADE \| TX27 | 57523927 | 1 |
| ALLEN KEY SET (TX) - LONG BLADE \| TX30 | 57523930 | 1 |
| ALLEN KEY SET (TX) - LONG BLADE \| TX40 | 57523940 | 1 |

## ALLEN KEY HEXAGONAL (HEX) SET 9 PIECES - SHORT BLADE



Robust design and durable material for the most demanding applications in diverse sectors such as automotive, furniture and industrial. The perfect blend of affordability and reliability.

CRV Steel
CRV stands for a steel alloy (a substance formed from the combination of two or more metals). Compared to pure metals, alloys have better properties, such as shock-resisting. CRV grants the tool with a hard-to-break blade, but still flexible enough to resist the torsion (twisting movement) as this is a characteristic movement when using allen keys.

## Anti-Slip Handle

The blade is coated with a thick layer of textured matte chrome that offers a nice sturdy grip. It also provides an extra resistance to oils, greases, dirt, and other aggressive substances commonly found in workshops and construction sites, such as cement and solvents from paint that could attack the surface and lead to corrosion.

## Non-Magnetic Tip

Won't attract metal shavings or swarf, which could clog the threads or head of the fastener.

## Hexagonal Shaped Blade

Allows reaching higher torque levels by using the aid of a spanner or plier attached to the blade.

## 90 Degrees Arm

Highly appropriate access to fasteners that are difficult to reach. Additionally, the chamfered edge, significantly facilitates the swift attachment of the wrench to the screw drive (head).

## Wide Angle Movement

Allows extreme mobility with a wide movement of up to 30 degrees when working in tighter spaces or with very low clearance.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right tool from a tool bag or pouch, saving time and efforts.

## Lightweight, Compact and Robust Plastic Case

Perfect for keeping in the pocket, tossing in the pouch of tool belt. It is labeled with large, easy to read sizes like in the shafts, which have the big sizes engraved.

## Shop-Ready

The hole on the top of the case allows immediate placement for retail business. Also works as a lanyard hole for easy carrying or tethering when working at heights.

| Material | Chrome-vanadium steel |
| :--- | :--- |
| Tip type | Hexagon |
| Design | Short |

## Art. no. 5752042030

P. Qty.: 1

| Contents for art. no. $\mathbf{5 7 5 2} \mathbf{0 4 2} \mathbf{0 3 0}$ |  |  |
| :--- | :--- | :--- |
| Designation | Art. no. | Quantity |
| ALLEN KEY HEXAGONAL (HEX) - SHORT BLADE \| 1.5 mm | $\mathbf{5 7 5 2} \mathbf{0 4 2} \mathbf{0 0 1}$ | 1 |
| ALLEN KEY HEXAGONAL (HEX) - SHORT BLADE \| 2.0 mm | $\mathbf{5 7 5 2 0 4 2 0 0 2}$ | 1 |
| ALLEN KEY HEXAGONAL (HEX) - SHORT BLADE \| 2.5 mm | $\mathbf{5 7 5 2 0 4 2 0 0 3}$ | 1 |
| ALLEN KEY HEXAGONAL (HEX) - SHORT BLADE \| 3.0 mm | $\mathbf{5 7 5 2 0 4 2 0 0 4}$ | 1 |
| ALLEN KEY HEXAGONAL (HEX) - SHORT BLADE \| 4.0 mm | $\mathbf{5 7 5 2 0 4 2 0 0 5}$ | 1 |
| ALLEN KEY HEXAGONAL (HEX) - SHORT BLADE \| 5.0 mm | $\mathbf{5 7 5 2 0 4 2 0 0 6}$ | 1 |
| ALLEN KEY HEXAGONAL (HEX) - SHORT BLADE \| 6.0 mm | $\mathbf{5 7 5 2 0 4 2 0 0 7}$ | 1 |
| ALLEN KEY HEXAGONAL (HEX) - SHORT BLADE \| 8.0 mm | $\mathbf{5 7 5 2 0 4 2 0 0 8}$ | 1 |
| ALLEN KEY HEXAGONAL (HEX) - SHORT BLADE \| 10.0 mm | $\mathbf{5 7 5 2 0 4 2 0 0 9}$ | 1 |

## ALLEN KEY HEXAGONAL (HEX) SET 9 PIECES - EXTRA LONG BLADE



The blade is coated with a thick layer of textured matte chrome that offers a nice sturdy grip. It also provides an extra resistance to oils, greases, dirt, and other aggressive substances commonly found in workshops and construction sites, such as cement and solvents from paint that could attack the surface and lead to corrosion.

## Non-Magnetic Tip

Won't attract metal shavings or swarf, which could clog the threads or head of the fastener.

## Ball End

Greater degree of flexibility and access to smaller spaces. can be inserted into fasteners at various angles other than the standard 90 degrees. Useful when working with fasteners that are positioned in narrow gaps between panels.

## Hexagonal Shaped Blade

Allows reaching higher torque levels by using the aid of a spanner or plier attached to the blade.

## 90 Degrees Arm

Highly appropriate access to fasteners that are difficult to reach. Additionally, the chamfered edge, significantly facilitates the swift attachment of the wrench to the screw drive (head).

## Wide Angle Movement

Allows extreme mobility with a wide movement of up to 30 degrees when working in tighter spaces or with very low clearance.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right tool from a tool bag or pouch, saving time and efforts.

## Lightweight, Compact and Robust Plastic Case

Perfect for keeping in the pocket, tossing in the pouch of tool belt. It is labeled with large, easy to read sizes like in the shafts, which have the big sizes engraved.

## Shop-Ready

The hole on the top of the case allows immediate placement for retail business. Also works as a lanyard hole for easy carrying or tethering when working at heights.

| Material | Chrome-vanadium steel |
| :--- | :--- |
| Tip type | For hexagon socket |
| Design | Extra long |

## Art. no. 575243100

P. Qty.: 1

| Contents for art. no. 575243100 |  |  |
| :---: | :---: | :---: |
| Designation | Art. no. | Quantity |
| ALLEN KEY HEXAGONAL (HEX) - EXTRA LONG BLADE \| 1.5 mm | 575243015 | 1 |
| ALLEN KEY HEXAGONAL (HEX) - EXTRA LONG BLADE \| 2.0 mm | 57524302 | 1 |
| ALLEN KEY HEXAGONAL (HEX) - EXTRA LONG BLADE \| 2.5 mm | 575243025 | 1 |
| ALLEN KEY HEXAGONAL (HEX) - EXTRA LONG BLADE \| 3.0 mm | 57524303 | 1 |
| ALLEN KEY HEXAGONAL (HEX) - EXTRA LONG BLADE \| 4.0 mm | 57524304 | 1 |
| ALLEN KEY HEXAGONAL (HEX) - EXTRA LONG BLADE \| 5.0 mm | 57524305 | 1 |
| ALLEN KEY HEXAGONAL (HEX) - EXTRA LONG BLADE 16.0 mm | 57524306 | 1 |
| ALLEN KEY HEXAGONAL (HEX) - EXTRA LONG BLADE \| 8.0 mm | 57524308 | 1 |
| ALLEN KEY HEXAGONAL (HEX) - EXTRA LONG BLADE \\| 10.0 mm | 57524310 | 1 |

## ALLEN KEY HEXAGONAL (HEX) - LONG BLADE

## Robust design and durable material for the most demanding applications in diverse sectors such as automotive, furniture and industrial. The perfect blend of affordability and reliability.

## CRV Steel

CRV stands for a steel alloy (a substance formed from the combination of two or more metals). Compared to pure metals, alloys have better properties, such as shock-resisting. CRV grants the tool with a hard-to-break blade, but still flexible enough to resist the torsion (twisting movement) as this is a characteristic movement when using allen keys.

## Anti-Slip Handle

The blade is coated with a thick layer of textured matte chrome that offers a nice sturdy grip. It also provides an extra resistance to oils, greases, dirt, and other aggressive substances commonly found in workshops and construction sites, such as cement and solvents from paint that could attack the surface and lead to corrosion.

## Non-Magnetic Tip

Won't attract metal shavings or swarf, which could clog the threads or head of the fastener.

## Ball End

Greater degree of flexibility and access to smaller spaces. can be inserted into fasteners at various angles other than the standard 90 degrees. Useful when working with fasteners that are positioned in narrow gaps between panels.

## Hexagonal Shaped Blade

Allows reaching higher torque levels by using the aid of a spanner or plier attached to the blade.

## 90 Degrees Arm

Highly appropriate access to fasteners that are difficult to reach. Additionally, the chamfered edge, significantly facilitates the swift attachment of the wrench to the screw drive (head).

## Wide Angle Movement

Allows extreme mobility with a wide movement of up to 30 degrees when working in tighter spaces or with very low clearance.

| Material | Chrome-vanadium steel |
| :--- | :--- |
| Design | Long |
| Type | Hexagon |


| Tip size | Length (LI) | Short-limb dimension | Long-limb dimension <br> (L2) | Art. no. | P. Qty. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1.5 mm | 63.5 mm | 15.5 mm | 63.5 mm | $\mathbf{5 7 5 2 \mathbf { 4 1 } \mathbf { 0 1 5 }}$ | 10 |
| 2 mm | 77 mm | 18 mm | 77 mm | $\mathbf{5 7 5 2 4 1 \mathbf { 0 2 }}$ | 10 |
| 2.5 mm | 87.5 mm | 20.5 mm | 87.5 mm | $\mathbf{5 7 5 2 4 1 \mathbf { 0 2 5 }}$ | 10 |
| 3 mm | 93 mm | 23 mm | 93 mm | $\mathbf{5 7 5 2 4 1 \mathbf { 0 3 }}$ | 10 |
| 4 mm | 104 mm | 29 mm | 104 mm | $\mathbf{5 7 5 2 4 1 \mathbf { 0 4 }}$ | 10 |
| 5 mm | 120 mm | 33 mm | $\mathbf{5 7 5 2 4 1 \mathbf { 0 5 }}$ | 10 |  |


| Tip size | Length (L1) | Short-limb dimension | Long-limb dimension (L2) | Art. no. | P. Qty. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6 mm | 141 mm | 38 mm | 141 mm | 57524106 | 10 |
| 8 mm | 158 mm | 44 mm | 158 mm | 57524108 | 10 |
| 10 mm | 180 mm | 50 mm | 180 mm | 57524110 | 10 |

## ALLEN KEY HEXAGONAL (HEX) - SHORT BLADE

## Robust design and durable material for the most demanding applications in diverse sectors such as automotive, furniture and industrial. The perfect blend of affordability and reliability.

## CRV Steel

CRV stands for a steel alloy (a substance formed from the combination of two or more metals). Compared to pure metals, alloys have better properties, such as shock-resisting. CRV grants the tool with a hard-to-break blade, but still flexible enough to resist the torsion (twisting movement) as this is a characteristic movement when using allen keys.

## Anti-Slip Handle

The blade is coated with a thick layer of textured matte chrome that offers a nice sturdy grip. It also provides an extra resistance to oils, greases, dirt, and other aggressive substances commonly found in workshops and construction sites, such as cement and solvents from paint that could attack the surface and lead to corrosion.

## Non-Magnetic Tip

Won't attract metal shavings or swarf, which could clog the threads or head of the fastener.

## Hexagonal Shaped Blade

Allows reaching higher torque levels by using the aid of a spanner or plier attached to the blade.

## 90 Degrees Arm

Highly appropriate access to fasteners that are difficult to reach. Additionally, the chamfered edge, significantly facilitates the swift attachment of the wrench to the screw drive (head).

## Wide Angle Movement

Allows extreme mobility with a wide movement of up to 30 degrees when working in tighter spaces or with very low clearance.

| Material | Chrome-vanadium steel |
| :--- | :--- |
| Design | Short |
| Type | Hexagon |


| Tip size | Length (LI) | Short-limb dimension | Long-limb dimension <br> (L2) | Art. no. | P. Qty. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1.5 mm | 46.5 mm | 15.5 mm | 46.5 mm | $\mathbf{5 7 5 2 \mathbf { 0 4 2 } \mathbf { 0 0 1 }}$ | 10 |
| 2 mm | 52 mm | 18 mm | 52 mm | $\mathbf{5 7 5 2 \mathbf { 0 4 2 0 0 2 }}$ | 10 |
| 2.5 mm | 58.5 mm | 20.5 mm | $\mathbf{5 7 5 2 0 4 2 0 0 3}$ | 10 |  |
| 3 mm | 66 mm | 23 mm | 66 mm | $\mathbf{5 7 5 2 0 4 2 0 0 4}$ | 10 |
| 4 mm | 74 mm | 29 mm | $\mathbf{5 7 5 2 \mathbf { 0 4 2 0 0 5 }}$ | 10 |  |


| Tip size | Length (L1) | Short-limb dimension | Long-limb dimension <br> (L2) | Art. no. |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 5 mm | 85 mm | 33 mm | 85 mm | P. Qty. |  |
| 6 mm | 96 mm | 38 mm | 96 mm | $\mathbf{5 7 5 2 \mathbf { 0 4 2 } \mathbf { 0 0 6 }}$ | 10 |
| 8 mm | 108 mm | 44 mm | 108 mm | $\mathbf{5 7 5 2 0 0 4 2 0 0 7}$ | 10 |
| 10 mm | 122 mm | 50 mm | 122 mm | $\mathbf{5 7 5 2 0 0 4 2 0 0 8}$ | 10 |

## ALLEN KEY HEXAGONAL (HEX) - EXTRA LONG BLADE

Robust design and durable material for the most demanding applications in diverse sectors such as automotive, furniture and industrial. The perfect blend of affordability and reliability.

## CRV Steel

CRV stands for a steel alloy (a substance formed from the combination of two or more metals). Compared to pure metals, alloys have better properties, such as shock-resisting. CRV grants the tool with a hard-to-break blade, but still flexible enough to resist the torsion (twisting movement) as this is a characteristic movement when using allen keys.

## Anti-Slip Handle

The blade is coated with a thick layer of textured matte chrome that offers a nice sturdy grip. It also provides an extra resistance to oils, greases, dirt, and other aggressive substances commonly found in workshops and construction sites, such as cement and solvents from paint that could attack the surface and lead to corrosion.

## Non-Magnetic Tip

Won't attract metal shavings or swarf, which could clog the threads or head of the fastener.

## Ball End

Greater degree of flexibility and access to smaller spaces. can be inserted into fasteners at various angles other than the standard 90 degrees. Useful when working with fasteners that are positioned in narrow gaps between panels.

## Hexagonal Shaped Blade

Allows reaching higher torque levels by using the aid of a spanner or plier attached to the blade.

## 90 Degrees Arm

Highly appropriate access to fasteners that are difficult to reach. Additionally, the chamfered edge, significantly facilitates the swift attachment of the wrench to the screw drive (head).

## Wide Angle Movement

Allows extreme mobility with a wide movement of up to 30 degrees when working in tighter spaces or with very low clearance.

| Material | Chrome-vanadium steel |
| :--- | :--- |
| Design | Extra Long |
| Type | Hexagon |


| Tip size | Length (L1) | Short-limb dimension | Long-limb dimension (L2) | Art. no. | P. Qty. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1.5 mm | 91.5 mm | 15.5 mm | 91.5 mm | 575243015 | 10 |
| 2 mm | 102 mm | 18 mm | 102 mm | 57524302 | 10 |
| 2.5 mm | 114.5 mm | 20.5 mm | 114.5 mm | 575243025 | 10 |
| 3 mm | 129 mm | 23 mm | 129 mm | 57524303 | 10 |
| 4 mm | 144 mm | 29 mm | 144 mm | 57524304 | 10 |
| 5 mm | 165 mm | 33 mm | 165 mm | 57524305 | 10 |
| 6 mm | 186 mm | 38 mm | 186 mm | 57524306 | 10 |
| 8 mm | 208 mm | 44 mm | 208 mm | 57524308 | 10 |
| 10 mm | 234 mm | 50 mm | 234 mm | 57524310 | 10 |

## ALLEN KEY (TX) - LONG BLADE

The star-like head makes it far more secure than regular screws and allows higher torque transmission so screws and bolts can be tightened more securely. Widely used in applications in in diverse sectors such as automotive, furniture and industrial. The perfect blend of affordability and reliability. The perfect blend of affordability and reliability.

## CRV Steel

CRV stands for a steel alloy (a substance formed from the combination of two or more metals). Compared to pure metals, alloys have better properties, such as shock-resisting. CRV grants the tool with a hard-to-break blade, but still flexible enough to resist the torsion (twisting movement) as this is a characteristic movement when using allen keys.

## Anti-Slip Handle

The blade is coated with a thick layer of textured matte chrome that offers a nice sturdy grip. It also provides an extra resistance to oils, greases, dirt, and other aggressive substances commonly found in workshops and construction sites, such as cement and solvents from paint that could attack the surface and lead to corrosion.

## Non-Magnetic Tip

Won't attract metal shavings or swarf, which could clog the threads or head of the fastener.

## Hexagonal Shaped Blade

Allows reaching higher torque levels by using the aid of a spanner or plier attached to the blade.

## 90 Degrees Arm

Highly appropriate access to fasteners that are difficult to reach. Additionally, the chamfered edge, significantly facilitates the swift attachment of the wrench to the screw drive (head).

## Wide Angle Movement

Allows extreme mobility with a wide movement of up to 30 degrees when working in tighter spaces or with very low clearance.

| Material | Chrome-vanadium steel |
| :--- | :--- |
| Design | Long |
| Type | TX |


| Tip size | Long-limb dimension | Short-limb dimension | Art. no. | P. Qty. |
| :---: | :---: | :---: | :---: | :---: |
| TX9 | 82 mm | 18 mm | 57523909 | 10 |
| TX10 | 88 mm | 19 mm | 57523910 | 10 |
| TX15 | 92 mm | 20 mm | 57523915 | 10 |
| TX20 | 97 mm | 22 mm | 57523920 | 10 |
| TX25 | 102 mm | 24 mm | 57523925 | 10 |
| TX27 | 108 mm | 26 mm | 57523927 | 10 |
| TX30 | 118 mm | 29 mm | 57523930 | 10 |
| TX40 | 129 mm | 32 mm | 57523940 | 10 |



## DOUBLE OPEN-ENDED WRENCH - FLAT

## Rugged and essential tool for a broad variety in terms of application. Crafted in high resistant steel (Chrome-Vanadium) for elevated resistance, meeting the most demands of rigorous tasks in maintenance and assembly in the fields of automotive, industry and construction.



## Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Anti-Slip Handle

The tool is coated with a thick layer of textured matte chrome that offers a nice sturdy grip. It also provides an extra resistance to oils, greases, dirt, and other aggressive substances commonly found in workshops and construction sites, such as cement and solvents from paint that could attack the surface and lead to corrosion.

## 15 Degrees Angle Head

It allows for an increase in movement which creates a larger turning arc when space is a restriction.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right tool from a tool bag or pouch, saving time and efforts.

| Material | Chrome-vanadium steel |
| :--- | :--- |
| Surface | Chrome/nickel plated |


| Width across flats | Length (L) | Thickness of jaw (a) | External dimension of wrench head (bl) | External dimension of wrench head 2 (b2) | Art. no. | P. Qty. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $6 \times 7 \mathrm{~mm}$ | 126 mm | 3.4 mm | 16.2 mm | 17.5 mm | 5754104067 | 100 |
| $8 \times 9 \mathrm{~mm}$ | 142 mm | 3.6 mm | 19.2 mm | 21.4 mm | 5754104089 | 100 |
| $8 \times 10 \mathrm{~mm}$ | 142 mm | 3.6 mm | 19.2 mm | 23.1 mm | 5754104080 | 100 |
| $10 \times 11 \mathrm{~mm}$ | 157 mm | 4.5 mm | 23.1 mm | 25.3 mm | 5754104101 | 100 |
| $10 \times 13 \mathrm{~mm}$ | 170 mm | 5.1 mm | 23.1 mm | 29.7 mm | 5754104103 | 50 |
| $12 \times 13 \mathrm{~mm}$ | 175 mm | 5.1 mm | 27.3 mm | 29.7 mm | 5754104123 | 50 |
| $13 \times 17 \mathrm{~mm}$ | 202 mm | 6 mm | 29.7 mm | 35.9 mm | 5754104137 | 25 |
| $14 \times 15 \mathrm{~mm}$ | 187 mm | 5.4 mm | 30 mm | 32.2 mm | 5754104145 | 50 |
| $16 \times 17 \mathrm{~mm}$ | 202 mm | 6 mm | 33.6 mm | 35.9 mm | 5754104167 | 25 |
| $16 \times 18 \mathrm{~mm}$ | 202 mm | 6 mm | 33.6 mm | 35.9 mm | 5754104168 | 25 |
| $17 \times 19 \mathrm{~mm}$ | 220 mm | 6.6 mm | 38.7 mm | 40.6 mm | 5754104179 | 25 |
| $18 \times 19 \mathrm{~mm}$ | 220 mm | 6.6 mm | 38.7 mm | 40.6 mm | 5754104189 | 25 |
| $20 \times 22 \mathrm{~mm}$ | 232 mm | 7.3 mm | 43.6 mm | 48.2 mm | 5754104202 | 25 |
| $21 \times 23 \mathrm{~mm}$ | 246 mm | 7.5 mm | 46 mm | 49.3 mm | 5754104213 | 10 |
| $22 \times 24 \mathrm{~mm}$ | 246 mm | 7.5 mm | 46 mm | 49.3 mm | 5754104224 | 10 |
| $24 \times 26 \mathrm{~mm}$ | 265 mm | 8.4 mm | 51.3 mm | 54 mm | 5754104246 | 10 |
| $24 \times 27 \mathrm{~mm}$ | 265 mm | 8.4 mm | 52 mm | 56.2 mm | 5754104247 | 10 |
| $25 \times 28 \mathrm{~mm}$ | 275 mm | 8.5 mm | 53.6 mm | 58.9 mm | 5754104258 | 10 |


| Width across flats | Length (L) | Thickness of jaw <br> $\mathbf{( a )}$ | External dimen- <br> sion of wrench <br> head (b 1) | External dimen- <br> sion of wrench <br> head 2 (b2) | Art. no. | P. Qty. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $27 \times 29 \mathrm{~mm}$ | 295 mm | 9.2 mm | 54.9 mm | 60.4 mm | $\mathbf{5 7 5 4 1 0 4 \mathbf { 2 7 9 }}$ | 10 |
| $30 \times 32 \mathrm{~mm}$ | 298 mm | 9.2 mm | 60.5 mm | 64.6 mm | $\mathbf{5 7 5 4 1 0 4 3 0 2}$ | 10 |
| $32 \times 36 \mathrm{~mm}$ | 315 mm | 9.6 mm | 66.6 mm | 74 mm | $\mathbf{5 7 5 4} \mathbf{1 0 4 3 2 6}$ | 5 |

## DOUBLE-ENDED RING WRENCH - OFFSET

Rugged and essential tool for a broad variety in terms of application. Crafted in high resistant steel (Chrome-Vanadium) for elevated resistance, meeting the most demands of rigorous tasks in maintenance and assembly in the fields of automotive, industry and cons-
 truction. Full grip with the $\mathbf{1 2}$ contact points and the highest torque transmission. Robust and Cost-effective solutions: RedStripe

## Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Anti-Slip Handle

The tool is coated with a thick layer of textured matte chrome that offers a nice sturdy grip. It also provides an extra resistance to oils, greases, dirt, and other aggressive substances commonly found in workshops and construction sites, such as cement and solvents from paint that could attack the surface and lead to corrosion.

## Deep Offset Head

It allows for an increase in reach when space is a restriction.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right tool from a tool bag or pouch, saving time and efforts.

| Material | Chrome-vanadium steel |
| :--- | :--- |
| Surface | Chrome/nickel plated |


| Art. no. | $\mathbf{5 7 5 4} \mathbf{1 0 5 0 6 7}$ | $\mathbf{5 7 5 4} \mathbf{1 0 5 0 8 9}$ | $\mathbf{5 7 5 4} \mathbf{1 0 5 0 8 0}$ | $\mathbf{5 7 5 4} \mathbf{1 0 5 1 0 1}$ | $\mathbf{5 7 5 4} \mathbf{1 0 5 1 2 3}$ | $\mathbf{5 7 5 4} \mathbf{1 0 5 1 3 7}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| P. Qty. | 50 | 50 | 50 | 50 | 50 | 25 |
| Width across flats | $6 \times 7 \mathrm{~mm}$ | $8 \times 9 \mathrm{~mm}$ | $8 \times 10 \mathrm{~mm}$ | $10 \times 11 \mathrm{~mm}$ | $12 \times 13 \mathrm{~mm}$ | $13 \times 17 \mathrm{~mm}$ |
| Length (L) | 175 mm | 185 mm | 185 mm | 198 mm | 215 mm | 246 mm |
| Ring thickness (a1) | 5 mm | 6 mm | 6 mm | 7.4 mm | 8.4 mm | 10 mm |
| Ring thickness 2 <br> (a2) | 5.8 mm | 7 mm | 7.4 mm | 8.4 mm | 9.1 mm | 10.8 mm |
| External diameter <br> of ring (d1) | 10.5 mm | 13.4 mm | 13.4 mm | 16.4 mm | 19.5 mm | 20.8 mm |
| External diameter <br> of ring 2 (d2) | 11.4 mm | 14.8 mm | 16.3 mm | 17.9 mm | 20.6 mm | 26.2 mm |


| Art. no. | $\mathbf{5 7 5 4} \mathbf{1 0 5 1 4 5}$ | $\mathbf{5 7 5 4} \mathbf{1 0 5 1 6 7}$ | $\mathbf{5 7 5 4} \mathbf{1 0 5 1 6 8}$ | $\mathbf{5 7 5 4} \mathbf{1 0 5 1 7 9}$ | $\mathbf{5 7 5 4} \mathbf{1 0 5 1 8 9}$ | $\mathbf{5 7 5 4} \mathbf{1 0 5 \mathbf { 2 0 2 }}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| P. Qty. | 25 | 25 | 25 | 25 | 25 | 15 |
| Width across flats | $14 \times 15 \mathrm{~mm}$ | $16 \times 17 \mathrm{~mm}$ | $16 \times 18 \mathrm{~mm}$ | $17 \times 19 \mathrm{~mm}$ | $18 \times 19 \mathrm{~mm}$ | $20 \times 22 \mathrm{~mm}$ |
| Length (L) | 228 mm | 246 mm | 246 mm | 268 mm | 268 mm | 292 mm |
| Ring thickness (a1) | 9.5 mm | 10 mm | 10 mm | 10.8 mm | 10.8 mm | 11.7 mm |
| Ring thickness 2 <br> (a2) | 10.4 mm | 10.8 mm | 10.8 mm | 12.1 mm | 12.1 mm | 12.5 mm |
| External diameter <br> of ring (d1) | 22.2 mm | 24.5 mm | 24.5 mm | 26.4 mm | 27.5 mm | 30.7 mm |
| External diameter <br> of ring 2 (d2) | 23 mm | 26 mm | 27.5 mm | 28.4 mm | 28.4 mm | 33.5 mm |


| Art. no. | $\mathbf{5 7 5 4} \mathbf{1 0 5 \mathbf { 2 1 3 }}$ | $\mathbf{5 7 5 4} \mathbf{1 0 5} \mathbf{2 2 4}$ | $\mathbf{5 7 5 4} \mathbf{1 0 5 \mathbf { 2 4 6 }}$ | $\mathbf{5 7 5 4} \mathbf{1 0 5} \mathbf{2 4 7}$ | $\mathbf{5 7 5 4} \mathbf{1 0 5} \mathbf{2 5 8}$ | $\mathbf{5 7 5 4} \mathbf{1 0 5} \mathbf{2 7 9}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| P. Qty. | 15 | 15 | 10 | 10 | 10 | 10 |
| Width across flats | $21 \times 23 \mathrm{~mm}$ | $22 \times 24 \mathrm{~mm}$ | $24 \times 26 \mathrm{~mm}$ | $24 \times 27 \mathrm{~mm}$ | $25 \times 28 \mathrm{~mm}$ | $27 \times 29 \mathrm{~mm}$ |
| Length (L) | 315 mm | 315 mm | 328 mm | 328 mm | 342 mm | 342 mm |
| Ring thickness (a1) | 12.2 mm | 12.2 mm | 12.2 mm | 12.2 mm | 13.9 mm | 13.4 mm |
| Ring thickness 2 <br> (a2) | 13.2 mm | 13.2 mm | 13.4 mm | 13.4 mm | 14.9 mm | 15.2 mm |
| External diameter <br> of ring (d1) | 31.8 mm | 31.8 mm | 36.3 mm | 36.3 mm | 37.4 mm | 39.9 mm |
| External diameter <br> of ring 2 (d2) | 34.8 mm | 34.8 mm | 39.6 mm | 39.9 mm | 41.4 mm | 43.5 mm |


| Art. no. | $\mathbf{5 7 5 4} \mathbf{1 0 5} \mathbf{3 0 2}$ | $\mathbf{5 7 5 4} \mathbf{1 0 5} \mathbf{3 6 1}$ |
| :--- | :--- | :--- |
| P. Qty. | 10 | 5 |
| Width across flats | $30 \times 32 \mathrm{~mm}$ | $36 \times 41 \mathrm{~mm}$ |
| Length (L) | 370 mm | 445 mm |
| Ring thickness (a1) | 15.2 mm | 17.3 mm |
| Ring thickness 2 <br> (a2) | 16 mm | 18.3 mm |
| External diameter <br> of ring (d1) | 43.5 mm | 52.7 mm |
| External diameter <br> of ring 2 (d2) | 46.3 mm | 60.5 mm |

## COMBINATION WRENCH - OFFSET

Rugged design, featuring a hardened steel construction, ensures resistance to tough applications that demand elevated torque. The combination of different designs (ring and open-ended) of the ends offers versatility for a wide variety of applications, meeting the most rigorous demands of tasks in maintenance and assembly in the
 fields of automotive, industry and construction.

## Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Anti-Slip Handle

The tool is coated with a thick layer of textured matte chrome that offers a nice sturdy grip. It also provides an extra resistance to oils, greases, dirt, and other aggressive substances commonly found in workshops and construction sites, such as cement and solvents from paint that could attack the surface and lead to corrosion.

## 15 Degrees Angle Head (Open End)

It allows for an increase in movement which creates a larger turning arc when space is a restriction.

## Deep Offset Head (Ring End)

It allows for an increase in reach when space is a restriction.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right tool from a tool bag or pouch, saving time and efforts.

| Material | Chrome-vanadium steel |
| :--- | :--- |
| Surface | Chrome/nickel plated |


| Art. no. | 575411106 | 575411107 | 575411108 | 575411109 | 575411110 | 575411111 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P. Qty. | 100 | 100 | 100 | 100 | 100 | 50 |
| Width across flats | 6 mm | 7 mm | 8 mm | 9 mm | 10 mm | 11 mm |
| Length (L) | 100 mm | 110 mm | 120 mm | 130 mm | 155 mm | 162 mm |
| Ring thickness (al) | 4.9 mm | 5.6 mm | 6.4 mm | 6.7 mm | 7.3 mm | 8.3 mm |
| Thickness of jaw (a2) | 3.5 mm | 3.6 mm | 4 mm | 4 mm | 4.6 mm | 5 mm |
| Width of jaws (outside) (bl) | 15.1 mm | 17 mm | 18.5 mm | 20.7 mm | 22.7 mm | 24.6 mm |
| External diameter of ring (d) | 10.3 mm | 11.5 mm | 12.8 mm | 14.2 mm | 16 mm | 17.3 mm |


| Art. no. | 575411112 | 575411113 | 575411114 | 575411115 | 575411116 | 575411117 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P. Qty. | 50 | 50 | 50 | 50 | 50 | 50 |
| Width across flats | 12 mm | 13 mm | 14 mm | 15 mm | 16 mm | 17 mm |
| Length (L) | 170 mm | 178 mm | 192 mm | 210 mm | 220 mm | 226 mm |
| Ring thickness (al) | 8.4 mm | 8.4 mm | 9.7 mm | 10.2 mm | 10.8 mm | 10.8 mm |
| Thickness of jaw (a2) | 5 mm | 5.5 mm | 5.6 mm | 6 mm | 6.6 mm | 7 mm |
| Width of jaws (outside) (bl) | 27 mm | 29.5 mm | 30.4 mm | 32 mm | 33.7 mm | 36.5 mm |
| External diameter of ring (d) | 18.7 mm | 19.5 mm | 21.4 mm | 22.5 mm | 24.5 mm | 25.5 mm |
| Art. no. | 575411118 | 575411119 | 575411120 | 575411121 | 575411122 | 575411123 |
| P. Qty. | 10 | 10 | 10 | 10 | 10 | 10 |
| Width across flats | 18 mm | 19 mm | 20 mm | 21 mm | 22 mm | 23 mm |
| Length (L) | 240 mm | 246 mm | 260 mm | 270 mm | 275 mm | 320 mm |
| Ring thickness (al) | 11.2 mm | 12.6 mm | 12.7 mm | 13 mm | 13.6 mm | 13.6 mm |
| Thickness of jaw (a2) | 7.7 mm | 8.2 mm | 8.4 mm | 8.5 mm | 8.6 mm | 8.7 mm |
| Width of jaws (outside) (bl) | 38.5 mm | 40.6 mm | 42.2 mm | 44 mm | 44.8 mm | 49.4 mm |
| External diameter of ring (d) | 27 mm | 28.2 mm | 30.7 mm | 31.6 mm | 33.3 mm | 35.8 mm |
|  |  |  |  |  |  |  |
| Art. no. | 575411124 | 575411125 | 575411126 | 575411127 | 575411128 | 575411129 |
| P. Qty. | 10 | 10 | 10 | 10 | 10 | 10 |
| Width across flats | 24 mm | 25 mm | 26 mm | 27 mm | 28 mm | 29 mm |
| Length (L) | 320 mm | 343 mm | 343 mm | 370 mm | 370 mm | 395 mm |
| Ring thickness (al) | 13.6 mm | 13.6 mm | 15.2 mm | 15.3 mm | 15.3 mm | 17.3 mm |
| Thickness of jaw (a2) | 8.9 mm | 9.3 mm | 9.7 mm | 10.6 mm | 10.6 mm | 11.2 mm |
| Width of jaws (outside) (bl) | 49.4 mm | 53.8 mm | 53.8 mm | 58.5 mm | 58.5 mm | 62.1 mm |
| External diameter of ring (d) | 35.8 mm | 38.5 mm | 38.5 mm | 40.5 mm | 40.5 mm | 44.6 mm |


| Art. no. | $\mathbf{5 7 5 4} \mathbf{1 1 1 3 0}$ | $\mathbf{5 7 5 4} \mathbf{1 1 1 3 2}$ | $\mathbf{5 7 5 4} \mathbf{1 1 1 3 4}$ | $\mathbf{5 7 5 4} \mathbf{1 1 1 3 6}$ |
| :--- | :--- | :--- | :--- | :--- |
| P. Qty. | 10 | 10 | 5 | 5 |
| Width across flats | 30 mm | 32 mm | 34 mm | 36 mm |
| Length (L) | 395 mm | 418 mm | 430 mm | 450 mm |
| Ring thickness (al) | 17.3 mm | 17.9 mm | 17.9 mm | 19.3 mm |
| Thickness of jaw <br> (a2) | 11.3 mm | 11.5 mm | 11.5 mm | 12 mm |
| Width of jaws <br> (outside) (b1) | 62.5 mm | 66.2 mm | 70 mm | 74 mm |
| External diameter <br> of ring (d) | 44.6 mm | 46.5 mm | 51.2 mm | 52 mm |

## COMBINATION WRENCH - FLAT

Rugged design, featuring a hardened steel construction, ensures resistance to tough applications that demand elevated torque. The combination of different designs (ring and open-ended) of the ends offers versatility for a wide variety of applications, meeting the most rigorous demands of tasks in maintenance and assembly in the fields of automotive, industry and construction.

Chrome-Vanadium Steel
The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Anti-Slip Handle

The tool is coated with a thick layer of textured matte chrome that offers a nice sturdy grip. It also provides an extra resistance to oils, greases, dirt, and other aggressive substances commonly found in workshops and construction sites, such as cement and solvents from paint that could attack the surface and lead to corrosion.

## 15 Degrees Angle Head (Open End)

It allows for an increase in movement which creates a larger turning arc when space is a restriction.

## Flat Design

Allows work in confined spaces and are also suitable for union nuts and fasteners that are difficult to access.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right tool from a tool bag or pouch, saving time and efforts.

| Material | Chrome-vanadium steel |
| :--- | :--- |
| Surface | Chrome/nickel plated |


| Art. no. | 575410106 | 575410107 | 575410108 | 575410109 | 575410110 | 575410111 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P. Qty. | 100 | 100 | 100 | 100 | 100 | 50 |
| Width across flats | 6 mm | 7 mm | 8 mm | 9 mm | 10 mm | 11 mm |
| Length (L) | 100 mm | 110 mm | 120 mm | 130 mm | 155 mm | 162 mm |
| Ring thickness (al) | 4.9 mm | 5.6 mm | 6.4 mm | 6.7 mm | 7.3 mm | 8.3 mm |
| Thickness of jaw (a2) | 3.5 mm | 3.6 mm | 4 mm | 4 mm | 4.6 mm | 5 mm |
| Width of jaws (outside) (b) | 15.1 mm | 17 mm | 18.5 mm | 20.7 mm | 22.7 mm | 24.6 mm |
| External diameter of ring (d) | 10.3 mm | 11.5 mm | 12.8 mm | 14.2 mm | 16 mm | 17.3 mm |


| Art. no. | 575410112 | 575410113 | 575410114 | 575410115 | 575410116 | 575410117 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P. Qty. | 50 | 50 | 50 | 50 | 50 | 50 |
| Width across flats | 12 mm | 13 mm | 14 mm | 15 mm | 16 mm | 17 mm |
| Length (L) | 170 mm | 178 mm | 192 mm | 210 mm | 220 mm | 226 mm |
| Ring thickness (al) | 8.4 mm | 8.4 mm | 9.7 mm | 10.2 mm | 10.8 mm | 10.8 mm |
| Thickness of jaw (a2) | 5 mm | 5.5 mm | 5.6 mm | 6 mm | 6.6 mm | 7 mm |
| Width of jaws (outside) (b) | 27 mm | 29.5 mm | 30.4 mm | 32 mm | 33.7 mm | 36.5 mm |
| External diameter of ring (d) | 18.7 mm | 19.5 mm | 21.4 mm | 22.5 mm | 24.5 mm | 25.5 mm |
| Art. no. | 575410118 | 575410119 | 575410120 | 575410121 | 575410122 | 575410123 |
| P. Qty. | 10 | 10 | 10 | 10 | 10 | 10 |
| Width across flats | 18 mm | 19 mm | 20 mm | 21 mm | 22 mm | 23 mm |
| Length (L) | 240 mm | 246 mm | 260 mm | 270 mm | 275 mm | 320 mm |
| Ring thickness (al) | 11.2 mm | 12.6 mm | 12.7 mm | 13 mm | 13.6 mm | 13.6 mm |
| Thickness of jaw (a2) | 7.7 mm | 8.2 mm | 8.4 mm | 8.5 mm | 8.6 mm | 8.7 mm |
| Width of jaws (outside) (b) | 38.5 mm | 40.6 mm | 42.2 mm | 44 mm | 44.8 mm | 49.4 mm |
| External diameter of ring (d) | 27 mm | 28.2 mm | 30.7 mm | 31.6 mm | 33.3 mm | 35.8 mm |
| Art. no. | 575410124 | 575410125 | 575410126 | 575410127 | 575410128 | 575410129 |
| P. Qty. | 10 | 10 | 10 | 10 | 10 | 10 |
| Width across flats | 24 mm | 25 mm | 26 mm | 27 mm | 28 mm | 29 mm |
| Length (L) | 320 mm | 343 mm | 343 mm | 370 mm | 370 mm | 395 mm |
| Ring thickness (al) | 13.6 mm | 13.6 mm | 15.2 mm | 15.3 mm | 15.3 mm | 17.3 mm |
| Thickness of jaw (a2) | 8.9 mm | 9.3 mm | 9.7 mm | 10.6 mm | 10.6 mm | 11.2 mm |
| Width of jaws (outside) (b) | 49.4 mm | 53.8 mm | 53.8 mm | 58.5 mm | 58.5 mm | 62.1 mm |
| External diameter of ring (d) | 35.8 mm | 38.5 mm | 38.5 mm | 40.5 mm | 40.5 mm | 44.6 mm |


| Art. no. | $\mathbf{5 7 5 4} \mathbf{1 0 1 ~ 3 0}$ | $\mathbf{5 7 5 4} \mathbf{1 0 1 ~ 3 2}$ | $\mathbf{5 7 5 4} \mathbf{1 0 1 \mathbf { 3 4 }}$ | $\mathbf{5 7 5 4} \mathbf{1 0 1} \mathbf{3 6}$ |
| :--- | :--- | :--- | :--- | :--- |
| P. Qty. | 10 | 10 | 5 | 5 |
| Width across flats | 30 mm | 32 mm | 34 mm | 36 mm |
| Length (L) | 395 mm | 418 mm | 430 mm | 450 mm |
| Ring thickness (al) | 17.3 mm | 17.9 mm | 17.9 mm | 19.3 mm |
| Thickness of jaw <br> (a2) | 11.3 mm | 11.5 mm | 11.5 mm | 12 mm |
| Width of jaws <br> (outside) (b) | 62.5 mm | 66.2 mm | 70 mm | 74 mm |
| External diameter <br> of ring (d) | 44.6 mm | 46.5 mm | 51.2 mm | 52 mm |

# DOUBLE OPEN-ENDED WRENCH SET 12 PIECES - FLAT 

## Rugged and essential tool for a broad variety in terms of application. Crafted in high resistant steel (Chrome-Vanadium) for elevated resistance, meeting the most demands of rigorous tasks in maintenance and assembly in the fields of automotive, industry and construction.

## Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Anti-Slip Handle

The tool is coated with a thick layer of textured matte chrome that offers a nice sturdy grip. It also provides an extra resistance to oils, greases, dirt, and other aggressive substances commonly found in workshops and construction sites, such as cement and solvents from paint that could attack the surface and lead to corrosion.

## 15 Degrees Angle Head

It allows for an increase in movement which creates a larger turning arc when space is a restriction.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right tool from a tool bag or pouch, saving time and efforts.

## Durable Storage Pouch

Crafted from a durable ripstop fabric, ensuring utmost protection for its contents.
Additionally, the reinforced hanging eyelets facilitate convenient storage.

| Number of pieces in assortment/set | 12 PCS |
| :--- | :--- |
| Material | Chrome-vanadium steel |
| Surface | Chrome/nickel plated |

Art. no. 5754104912
P. Qyy: 1

| Contents for art. no. 5754104912 |  |  |
| :---: | :---: | :---: |
| Designation | Art. no. | Quantity |
| DOUBLE OPEN-ENDED WRENCH - FLAT \| $6 \times 7 \mathrm{~mm}$ | 5754104067 | 1 |
| DOUBLE OPEN-ENDED WRENCH - FLAT \\| $8 \times 9 \mathrm{~mm}$ | 5754104089 | 1 |
| DOUBLE OPEN-ENDED WRENCH - FLAT \| $10 \times 11 \mathrm{~mm}$ | 5754104101 | 1 |
| DOUBLE OPEN-ENDED WRENCH - FLAT \\| $12 \times 13 \mathrm{~mm}$ | 5754104123 | 1 |
| DOUBLE OPEN-ENDED WRENCH - FLAT \\| $14 \times 15 \mathrm{~mm}$ | 5754104145 | 1 |
| DOUBLE OPEN-ENDED WRENCH - FLAT \| $16 \times 17 \mathrm{~mm}$ | 5754104167 | 1 |
| DOUBLE OPEN-ENDED WRENCH - FLAT \\| $18 \times 19 \mathrm{~mm}$ | 5754104189 | 1 |
| DOUBLE OPEN-ENDED WRENCH - FLAT \| $20 \times 22 \mathrm{~mm}$ | 5754104202 | 1 |
| DOUBLE OPEN-ENDED WRENCH - FLAT \| $21 \times 23 \mathrm{~mm}$ | 5754104213 | 1 |
| DOUBLE OPEN-ENDED WRENCH - FLAT \| $24 \times 27 \mathrm{~mm}$ | 5754104247 | 1 |
| DOUBLE OPEN-ENDED WRENCH - FLAT \| $25 \times 28 \mathrm{~mm}$ | 5754104258 | 1 |
| DOUBLE OPEN-ENDED WRENCH - FLAT \| $30 \times 32 \mathrm{~mm}$ | 5754104302 | 1 |

## DOUBLE OPEN-RING WRENCH SET 12 PIECES - OFFSET

## Rugged and essential tool for a broad variety in terms of application. Crafted in high resistant steel (Chrome-Vanadium) for elevated resistance, meeting the most demands of rigorous tasks in maintenance and assembly in the fields of automotive, industry and construction.

## Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional
 strength and hardness in tough operations.

## Anti-Slip Handle

The tool is coated with a thick layer of textured matte chrome that offers a nice sturdy grip. It also provides an extra resistance to oils, greases, dirt, and other aggressive substances commonly found in workshops and construction sites, such as cement and solvents from paint that could attack the surface and lead to corrosion.

## Deep Offset Head

It allows for an increase in reach when space is a restriction.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right tool from a tool bag or pouch, saving time and efforts.

## Durable Storage Pouch

Crafted from a durable ripstop fabric, ensuring utmost protection for its contents. Additionally, the reinforced hanging eyelets facilitate convenient storage.

| Number of pieces in assortment/set | 12 PCS |
| :--- | :--- |
| Material | Chrome-vanadium steel |
| Surface | Chrome/nickel plated |

Art. no. 5754105912
P. Qty.: 1

| Contents for art. no. 5754105912 |  |  |
| :---: | :---: | :---: |
| Designation | Art. no. | Quantity |
| DOUBLE-ENDED RING WRENCH - OFFSET \| $6 \times 7 \mathrm{~mm}$ | 5754105067 | 1 |
| DOUBLE-ENDED RING WRENCH - OFFSET \| $8 \times 9 \mathrm{~mm}$ | 5754105089 | 1 |
| DOUBLE-ENDED RING WRENCH - OFFSET \| $10 \times 11 \mathrm{~mm}$ | 5754105101 | 1 |
| DOUBLE-ENDED RING WRENCH - OFFSET \\| $12 \times 13 \mathrm{~mm}$ | 5754105123 | 1 |
| DOUBLE-ENDED RING WRENCH - OFFSET \\| $14 \times 15 \mathrm{~mm}$ | 5754105145 | 1 |
| DOUBLE-ENDED RING WRENCH - OFFSET \| $16 \times 17 \mathrm{~mm}$ | 5754105167 | 1 |
| DOUBLE-ENDED RING WRENCH - OFFSET \\| $18 \times 19 \mathrm{~mm}$ | 5754105189 | 1 |
| DOUBLE-ENDED RING WRENCH - OFFSET \| $20 \times 22 \mathrm{~mm}$ | 5754105202 | 1 |
| DOUBLE-ENDED RING WRENCH - OFFSET \| $21 \times 23 \mathrm{~mm}$ | 5754105213 | 1 |
| DOUBLE-ENDED RING WRENCH - OFFSET \| $24 \times 27 \mathrm{~mm}$ | 5754105247 | 1 |
| DOUBLE-ENDED RING WRENCH - OFFSET \| $25 \times 28 \mathrm{~mm}$ | 5754105258 | 1 |
| DOUBLE-ENDED RING WRENCH - OFFSET \| $30 \times 32 \mathrm{~mm}$ | 5754105302 | 1 |

## COMBINATION WRENCH SET 17 PIECES

## Rugged design, featuring a hardened steel construction, ensures resistance to tough applications that demand elevated torque. The combination of different designs (ring and open-ended) of the ends offers versatility for a wide variety of applications, meeting the most rigorous demands of tasks in maintenance and assembly in the fields of automotive, industry and construction.

## Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Anti-Slip Handle

The tool is coated with a thick layer of textured matte chrome that offers a nice sturdy grip. It also provides an extra resistance to oils, greases, dirt, and other aggressive substances commonly found in workshops and construction sites, such as cement and solvents from paint that could attack the surface and lead to corrosion.

## 15 Degrees Angle Head (Open End)

It allows for an increase in movement which creates a larger turning arc when space is a restriction.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right tool from a tool bag or pouch, saving time and efforts.

## Durable Storage Pouch

Crafted from a durable ripstop fabric, ensuring utmost protection for its contents.
Additionally, the reinforced hanging eyelets facilitate convenient storage.

| Number of pieces in assortment/set | 17 PCS |
| :--- | :--- |
| Material | Chrome-vanadium steel |
| Surface | Chrome/nickel plated |

Art. no. 5754101917
P. Qty.: 1

| Contents for art. no. 5754101917 |  |  |
| :---: | :---: | :---: |
| Designation | Art. no. | Quantity |
| COMBINATION WRENCH - FLAT 16 mm | 575410106 | 1 |
| COMBINATION WRENCH - FLAT \\| 7 mm | 575410107 | 1 |
| COMBINATION WRENCH - FLAT \\| 8 mm | 575410108 | 1 |
| COMBINATION WRENCH - FLAT \\| 9 mm | 575410109 | 1 |
| COMBINATION WRENCH - FLAT \\| 10 mm | 575410110 | 1 |
| COMBINATION WRENCH - FLAT \\| 11 mm | 575410111 | 1 |
| COMBINATION WRENCH - FLAT \\| 12 mm | 575410112 | 1 |
| COMBINATION WRENCH - FLAT \\| 13 mm | 575410113 | 1 |
| COMBINATION WRENCH - FLAT \\| 14 mm | 575410114 | 1 |
| COMBINATION WRENCH - FLAT \\| 15 mm | 575410115 | 1 |
| COMBINATION WRENCH - FLAT \\| 16 mm | 575410116 | 1 |
| COMBINATION WRENCH - FLAT \| 17 mm | 575410117 | 1 |
| COMBINATION WRENCH - FLAT \\| 18 mm | 575410118 | 1 |


| Contents for art. no. $\mathbf{5 7 5 4} \mathbf{1 0 1 9 1 7}$ |  |  |
| :--- | :--- | :--- |
| Designation | Art. no. | Quantity |
| COMBINATION WRENCH - FLAT \| 19 mm | $\mathbf{5 7 5 4} \mathbf{1 0 1} \mathbf{1 9}$ | 1 |
| COMBINATION WRENCH - FLAT \| 20 mm | $\mathbf{5 7 5 4} \mathbf{1 0 1 2 0}$ | 1 |
| COMBINATION WRENCH - FLAT \| 21 mm | $\mathbf{5 7 5 4} \mathbf{1 0 1 2 1}$ | 1 |
| COMBINATION WRENCH - FLAT \| 22 mm | $\mathbf{5 7 5 4} \mathbf{1 0 1 2 2}$ | 1 |

## COMBINATION WRENCH SET 8 PIECES

Rugged design, featuring a hardened steel construction, ensures resistance to tough applications that demand elevated torque. The combination of different designs of the ends (ring and open-ended) offers versatility for a wide variety of applications, meeting the most rigorous demands of tasks in maintenance and assembly in the fields of automotive, industry and construction.

## Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.


## Anti-Slip Handle

The tool is coated with a thick layer of textured matte chrome that offers a nice sturdy grip. It also provides an extra resistance to oils, greases, dirt, and other aggressive substances commonly found in workshops and construction sites, such as cement and solvents from paint that could attack the surface and lead to corrosion.

## 15 Degrees Angle Head (Open End)

It allows for an increase in movement which creates a larger turning arc when space is a restriction.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right tool from a tool bag or pouch, saving time and efforts.

## Durable Storage Pouch

Crafted from a durable ripstop fabric, ensuring utmost protection for its contents.
Additionally, the reinforced hanging eyelets facilitate convenient storage.

| Number of pieces in assortment/set | 8 PCS |
| :--- | :--- |
| Material | Chrome-vanadium steel |
| Surface | Chrome/nickel plated |

## Art. no. 5754101908

P. Qty.: 1

| Contents for art. no. 5754101908 |  |  |
| :---: | :---: | :---: |
| Designation | Art. no. | Quantity |
| COMBINATION WRENCH - FLAT \\| 8 mm | 575410108 | 1 |
| COMBINATION WRENCH - FLAT \\| 9 mm | 575410109 | 1 |
| COMBINATION WRENCH - FLAT \\| 10 mm | 575410110 | 1 |
| COMBINATION WRENCH - FLAT \\| 12 mm | 575410112 | 1 |
| COMBINATION WRENCH - FLAT \\| 13 mm | 575410113 | 1 |


| Designation | Art. no. | Quantity |
| :--- | :--- | :--- |
| COMBINATION WRENCH - FLAT \\| 14 mm | $\mathbf{5 7 5 4} \mathbf{1 0 1 \mathbf { 1 4 }}$ | 1 |
| COMBINATION WRENCH - FLAT \| 17 mm | $\mathbf{5 7 5 4} \mathbf{1 0 1 \mathbf { 1 7 }}$ | 1 |
| COMBINATION WRENCH - FLAT \| 19 mm | $\mathbf{5 7 5 4} \mathbf{1 0 1 \mathbf { 1 9 }}$ | 1 |

## COMBINATION WRENCH SET 12 PIECES

Rugged design, featuring a hardened steel construction, ensures resistance to tough applications that demand elevated torque. The combination of different designs (ring and open-ended) of the ends offers versatility for a wide variety of applications, meeting the most rigorous demands of tasks in maintenance and assembly in the fields of automotive, industry and construction.

## Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Anti-Slip Handle

The tool is coated with a thick layer of textured matte chrome that offers a nice sturdy grip. It also provides an extra resistance to oils, greases, dirt, and other aggressive substances commonly found in workshops and construction sites, such as cement and solvents from paint that could attack the surface and lead to corrosion.

## 15 Degrees Angle Head (Open End)

It allows for an increase in movement which creates a larger turning arc when space is a restriction.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right tool from a tool bag or pouch, saving time and efforts.

## Durable Storage Pouch

Crafted from a durable ripstop fabric, ensuring utmost protection for its contents.
Additionally, the reinforced hanging eyelets facilitate convenient storage.

| Number of pieces in assortment/set | 12 PCS |
| :--- | :--- |
| Material | Chrome-vanadium steel |
| Surface | Chrome/nickel plated |

Art. no. 5754101912
P. Qty.: 1

| Contents for art. no. 5754101912 |  |  |
| :---: | :---: | :---: |
| Designation | Art. no. | Quantity |
| COMBINATION WRENCH - FLAT \\| 6 mm | 575410106 | 1 |
| COMBINATION WRENCH - FLAT \\| 7 mm | 575410107 | 1 |
| COMBINATION WRENCH - FLAT \\| 8 mm | 575410108 | 1 |
| COMBINATION WRENCH - FLAT 19 mm | 575410109 | 1 |
| COMBINATION WRENCH - FLAT \| 10 mm | 575410110 | 1 |
| COMBINATION WRENCH - FLAT \\| 11 mm | 575410111 | 1 |


| Designation | Art. no. | Quantity |
| :---: | :---: | :---: |
| COMBINATION WRENCH - FLAT \\| 12 mm | 575410112 | 1 |
| COMBINATION WRENCH - FLAT \\| 13 mm | 575410113 | 1 |
| COMBINATION WRENCH - FLAT \\| 14 mm | 575410114 | 1 |
| COMBINATION WRENCH - FLAT \\| 17 mm | 575410117 | 1 |
| COMBINATION WRENCH - FLAT \\| 19 mm | 575410119 | 1 |
| COMBINATION WRENCH - FLAT \| 22 mm | 575410122 |  |

## COMBINATION WRENCH SET 25 PIECES - FLAT

## Rugged design, featuring a hardened steel construction, ensures resistance to tough applications that demand elevated torque. The combination of different designs (ring and open-ended) of the ends offers versatility for a wide variety of applications, meeting the most rigorous demands of tasks in maintenance and assembly in the fields of automotive, industry and construction.

## Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Anti-Slip Handle

The tool is coated with a thick layer of textured matte chrome that offers a nice sturdy grip. It also provides an extra resistance to oils, greases, dirt, and other aggressive substances commonly found in workshops and construction sites, such as cement and solvents from paint that could attack the surface and lead to corrosion.

15 Degrees Angle Head (Open End)
It allows for an increase in movement which creates a larger turning arc when space is a restriction.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right tool from a tool bag or pouch, saving time and efforts.

## Shop-Ready Plastic Case

The hole on the top of the case allows immediate placement for retail business.

| Number of pieces in assortment/set | 25 PCS |
| :--- | :--- |
| Material | Chrome-vanadium steel |
| Surface | Chrome/nickel plated |

## Art. no. 5754101925

P. Qty.: 1

| Contents for art. no. $\mathbf{5 7 5 4} \mathbf{1 0 1 9 2 5}$ | Art. no. | Quantity |
| :--- | :--- | :--- |
| Designation | $\mathbf{5 7 5 4} \mathbf{1 0 1 0 6}$ | 1 |
| COMBINATION WRENCH - FLAT \\| 6 mm | $\mathbf{5 7 5 4 1 0 1 0 7}$ | 1 |
| COMBINATION WRENCH - FLAT \\| 7 mm | $\mathbf{5 7 5 4} \mathbf{1 0 1 0 8}$ | 1 |
| COMBINATION WRENCH - FLAT \\| 8 mm | $\mathbf{5 7 5 4} \mathbf{1 0 1 0 9}$ | 1 |
| COMBINATION WRENCH - FLAT \\| 9 mm |  |  |


| Designation | Art. no . | Quantity |
| :---: | :---: | :---: |
| COMBINATION WRENCH - FLAT \| 10 mm | 575410110 | 1 |
| COMBINATION WRENCH - FLAT \| 11 mm | 575410111 | 1 |
| COMBINATION WRENCH - FLAT \| 12 mm | 575410112 | 1 |
| COMBINATION WRENCH - FLAT \| 13 mm | 575410113 | 1 |
| COMBINATION WRENCH - FLAT \| 14 mm | 575410114 | 1 |
| COMBINATION WRENCH - FLAT \| 15 mm | 575410115 | 1 |
| COMBINATION WRENCH - FLAT \\| 16 mm | 575410116 | 1 |
| COMBINATION WRENCH - FLAT \| 17 mm | 575410117 | 1 |
| COMBINATION WRENCH - FLAT \| 18 mm | 575410118 | 1 |
| COMBINATION WRENCH - FLAT \\| 19 mm | 575410119 | 1 |
| COMBINATION WRENCH - FLAT \\| 20 mm | 575410120 | 1 |
| COMBINATION WRENCH - FLAT \| 21 mm | 575410121 | 1 |
| COMBINATION WRENCH - FLAT \| 22 mm | 575410122 | 1 |
| COMBINATION WRENCH - FLAT \| 23 mm | 575410123 | 1 |
| COMBINATION WRENCH - FLAT \\| 24 mm | 575410124 | 1 |
| COMBINATION WRENCH - FLAT \| 25 mm | 575410125 | 1 |
| COMBINATION WRENCH - FLAT \\| 26 mm | 575410126 | 1 |
| COMBINATION WRENCH - FLAT \| 27 mm | 575410127 | 1 |
| COMBINATION WRENCH - FLAT \| 28 mm | 575410128 | 1 |
| COMBINATION WRENCH - FLAT \| 30 mm | 575410130 | 1 |
| COMBINATION WRENCH - FLAT \\| 32 mm | 575410132 | 1 |

Rugged design, featuring a hardened steel construction, ensures resistance to tough applications that demand elevated torque. The combination of different designs (ring and open-ended) of the ends offers versatility for a wide variety of applications, meeting the most rigorous demands of tasks in maintenance and assembly in the fields of automotive, industry and construction.

## Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Anti-Slip Handle

The tool is coated with a thick layer of textured matte chrome that offers a nice sturdy grip. It also provides an extra resistance to oils, greases, dirt, and other aggressive substances commonly found in workshops and construction sites, such as cement and solvents from paint that could attack the surface and lead to corrosion.


## 15 Degrees Angle Head (Open End)

It allows for an increase in movement which creates a larger turning arc when space is a restriction.

## Deep Offset Head (Ring End)

It allows for an increase in reach when space is a restriction.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right tool from a tool bag or pouch, saving time and efforts.

## Shop-Ready Plastic Case

The hole on the top of the case allows immediate placement for retail business.

| Number of pieces in assortment/set | 25 PCS |
| :--- | :--- |
| Material | Chrome-vanadium steel |
| Surface | Chrome/nickel plated |

## Art. no. 5754111925

P. Qty.: 1

Contents for art. no. 5754111925

| Designation | Art. no. | Quantity |
| :---: | :---: | :---: |
| COMBINATION WRENCH - OFFSET \\| 6 mm | 575411106 | 1 |
| COMBINATION WRENCH - OFFSET \\| 7 mm | 575411107 | 1 |
| COMBINATION WRENCH - OFFSET \\| 8 mm | 575411108 | 1 |
| COMBINATION WRENCH - OFFSET \\| 9 mm | 575411109 | 1 |
| COMBINATION WRENCH - OFFSET \\| 10 mm | 575411110 | 1 |
| COMBINATION WRENCH - OFFSET \\| 11 mm | 575411111 | 1 |
| COMBINATION WRENCH - OFFSET \\| 12 mm | 575411112 | 1 |
| COMBINATION WRENCH - OFFSET \| 13 mm | 575411113 | 1 |
| COMBINATION WRENCH - OFFSET \\| 14 mm | 575411114 | 1 |
| COMBINATION WRENCH - OFFSET \\| 15 mm | 575411115 | 1 |
| COMBINATION WRENCH - OFFSET \| 16 mm | 575411116 | 1 |
| COMBINATION WRENCH - OFFSET \\| 17 mm | 575411117 | 1 |


| Designation | Art. no. | Quantity |
| :---: | :---: | :---: |
| COMBINATION WRENCH - OFFSET \\| 18 mm | 575411118 | 1 |
| COMBINATION WRENCH - OFFSET \\| 19 mm | 575411119 | 1 |
| COMBINATION WRENCH - OFFSET \| 20 mm | 575411120 | 1 |
| COMBINATION WRENCH - OFFSET \| 21 mm | 575411121 | 1 |
| COMBINATION WRENCH - OFFSET \| 22 mm | 575411122 | 1 |
| COMBINATION WRENCH - OFFSET \| 23 mm | 575411123 | 1 |
| COMBINATION WRENCH - OFFSET \| 24 mm | 575411124 | 1 |
| COMBINATION WRENCH - OFFSET \| 25 mm | 575411125 | 1 |
| COMBINATION WRENCH - OFFSET \| 26 mm | 575411126 | 1 |
| COMBINATION WRENCH - OFFSET \| 27 mm | 575411127 | 1 |
| COMBINATION WRENCH - OFFSET \| 28 mm | 575411128 | 1 |
| COMBINATION WRENCH - OFFSET \\| 30 mm | 575411130 | 1 |
| COMBINATION WRENCH - OFFSET \| 32 mm | 575411132 | 1 |



## ADJUSTABLE SPANNER

One-step-solution: its adjustable design offers the efficiency of multiple wrench sizes in a single robust tool. Unleash versatility within price, and performance.

## Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Anti-Slip Handle

The tool is coated with a thick layer of textured matte chrome that offers a nice sturdy grip. It also provides an extra resistance to oils, greases, dirt, and other aggressive substances commonly found in workshops and construction sites, such as cement and solvents from paint that could attack the surface and lead to corrosion.

## Well-Balanced Design

Offers a tapered jaw allied to a thick structure, making them ideally suitable for work in confined spaces, such as underneath the sink or behind the toilet - something that is just part of the day's work for plumbers and repair workers, for example.

## Double Precision Scale

On one side of the wrench showing SAE (Society of Automotive Engineers) measurements in fractions of inches - something very important especially on the automotive segment where the imperial sizes are very popular. We can find a metric ruler on the other side.

### 22.5 Degrees Jaw Angle

Allows a greater range of movement in enclosed spaces by flipping the wrench over while maintaining a secure grip without wiggle or slip.

## Four-Threaded Adjustment Knob

Also known as "knurl", the adjustment knob with a special four-threaded design helps to reduce jaw "wiggle," which is a common but annoying issue with many adjustable wrenches that offer three-threaded knobs.

## Wide Handle

Makes it easier to grasp firmly and helps on applying more torque.

## Shop-Ready

Hole on the bottom allows immediate placement for retail business. Works as a lanyard hole for easy carrying, tethering when working at height or storing.

| Max. width across <br> flats (A) | Length (L) | Max. external <br> dimension of <br> wrench head (B) | Jaws thickness (T) | Thickness (S) | Art. no. | P. Qty. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 19 mm | 155 mm | 55 mm | 7 mm | 12 mm | $\mathbf{5 7 5 4 2 2 1 1 0 6}$ | 1 |
| 24 mm | 202 mm | 70 mm | 8.5 mm | 15 mm | $\mathbf{5 7 5 4 2 2 1 1 0 8}$ | 1 |
| 28 mm | 250 mm | 80 mm | 10 mm | 17 mm | $\mathbf{5 7 5 4 2 2 1 1 1 0}$ | 1 |
| 32 mm | 300 mm | 90 mm | 12 mm | 20 mm | $\mathbf{5 7 5 4 2 2 1 1 1 2}$ | 1 |
| 43 mm | 375 mm | 120 mm | 13.8 mm | 25 mm | $\mathbf{5 7 5 4 2 2 1 \mathbf { 1 1 5 }}$ | 1 |
| 53 mm | 450 mm | 140 mm | 15 mm | 27 mm | $\mathbf{5 7 5 4 2 2 1 1 1 8}$ | 1 |



## RATCHET 1/2 INCH WITH RESERSIBLE LEVER

## Robust construction to ensure longevity allied to lightweight as an ideal blend that delivers reliability to every task without fatiguing the user.

## Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## 2K Handle

2 K is the abbreviation of " 2 component". It is formed by a blend of a rigid and resistant plastic (PP or polypropylene) with a non-slip, soft material known as TPR (Thermoplastic Rubber). It offers a cushioned and grippy handle, ensuring comfort during extended use, even with greasy hands.

## Rear Quick-Release Button

makes swapping tiny, tough-to-grab sockets an easier process. It supports on releasing the socket from the face of the tool, making for a convenient way to swap sockets for differently sized fasteners without pulling the socket off by hand.

## Reversible Lever

Added convenience: changeover from clockwise to anti-clockwise position with a one-hand operation.

## 72 Teeth Gear

Located on the tool's head, it helps users make progress on a fastener in even the tightest of situations (like inside a car's wheel well during a brake job) since it requires just 5 degrees of swing to make progress on the fastener, whether tightening or loosening.

## Balanced Design

Designed to deliver the maximum in terms of balance while being utilized, making sure the job will be done without tiring the user out.

## Shop-Ready

Hole on the bottom allows immediate placement for retail business. Works as a lanyard hole for easy carrying, tethering when working at height or storing.

| Tip size | $1 / 2$ inch |
| :--- | :--- |
| Material | Chrome-vanadium steel |
| Material of handle | 2-component plastic |
| Surface | Chrome plated |
| Length (L1) | 257 mm |
| Length of lever (L2) | 239 mm |
| Handle length (L3) | 112 mm |
| Handle diameter (D1) | 36 mm |
| Ratchet diameter (D2) | 40.7 mm |
| Ratchet head height (B1) | 20.8 mm |
| Ratchet head height with square (B2) | 38 mm |

Art. no. 5763012901
P. Qyy: 1

## RATCHET $1 / 4$ INCH WITH RESERSIBLE LEVER

## Robust construction to ensure longevity allied to lightweight as an ideal blend that delivers reliability to every task without fatiguing the user.

## Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## 2K Handle

2 K is the abbreviation of " 2 component". It is formed by a blend of a rigid and resistant plastic (PP or polypropylene) with a non-slip, soft material known as TPR (Thermoplastic Rubber). It offers a cushioned and grippy handle, ensuring comfort during extended use, even with greasy hands.

## Rear Quick-Release Button

makes swapping tiny, tough-to-grab sockets an easier process. It supports on releasing the socket from the face of the tool, making for a convenient way to swap sockets for differently sized fasteners without pulling the socket off by hand.

## Reversible Lever

Added convenience: changeover from clockwise to anti-clockwise position with a one-hand operation.

## 72 Teeth Gear

Located on the tool's head, it helps users make progress on a fastener in even the tightest of situations (like inside a car's wheel well during a brake job) since it requires just 5 degrees of swing to make progress on the fastener, whether tightening or loosening.

## Balanced Design

Designed to deliver the maximum in terms of balance while being utilized, making sure the job will be done without tiring the user out.

## Shop-Ready

Hole on the bottom allows immediate placement for retail business. Works as a lanyard hole for easy carrying, tethering when working at height or storing.

| Tip size | $1 / 4$ inch |
| :--- | :--- |
| Material | Chrome-vanadium steel |
| Material of handle | 2-component plastic |
| Surface | Chrome plated |
| Length (L1) | 153 mm |
| Length of lever (L2) | 142 mm |
| Handle length (L3) | 70 mm |
| Handle diameter (D1) | 24.3 mm |
| Ratchet diameter (D2) | 27 mm |
| Ratchet head height (B1) | 13.2 mm |
| Ratchet head height with square (B2) | 23 mm |

Art. no. 5763014901
P. Qty: 1

## RATCHET 3/8 INCH WITH RESERSIBLE LEVER

## Robust construction to ensure longevity allied to lightweight as an ideal blend that delivers reliability to every task without fatiguing the user.

## Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## 2K Handle

2 K is the abbreviation of " 2 component". It is formed by a blend of a rigid and resistant plastic (PP or polypropylene) with a non-slip, soft material known as TPR (Thermoplastic Rubber). It offers a cushioned and grippy handle, ensuring comfort during extended use, even with greasy hands.

## Rear Quick-Release Button

makes swapping tiny, tough-to-grab sockets an easier process. It supports on releasing the socket from the face of the tool, making for a convenient way to swap sockets for differently sized fasteners without pulling the socket off by hand.

## Reversible Lever

Added convenience: changeover from clockwise to anti-clockwise position with a one-hand operation.

## 72 Teeth Gear

Located on the tool's head, it helps users make progress on a fastener in even the tightest of situations (like inside a car's wheel well during a brake job) since it requires just 5 degrees of swing to make progress on the fastener, whether tightening or loosening.

## Balanced Design

Designed to deliver the maximum in terms of balance while being utilized, making sure the job will be done without tiring the user out.

## Shop-Ready

Hole on the bottom allows immediate placement for retail business. Works as a lanyard hole for easy carrying, tethering when working at height or storing.

| Tip size | $3 / 8$ inch |
| :--- | :--- |
| Material | Chrome-vanadium steel |
| Material of handle | 2-component plastic |
| Surface | Chrome plated |
| Length (L1) | 198 mm |
| Length of lever (L2) | 190 mm |
| Handle length (L3) | 90 mm |
| Handle diameter (D1) | 27 mm |
| Ratchet diameter (D2) | 31 mm |
| Ratchet head height (B1) | 17.8 mm |
| Ratchet head height with square (B2) | 32.5 mm |

Art. no. 5763038901
P. Qyy: 1

## $1 ⁄ 2$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT

Crafted for high torque applications. Better grip during installation and removal. High resistance to cam-out better than most other drives. Versatility: suitable for a wide range of applications, from construction and machinery to automotive and industrial settings.

## Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy
 (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right socket easier - a big benefit when working under a car with low light, for example.

## Ball-Catch Groove

Holds the socket safely and reliably on the square bolt of the ratchet, avoiding it to be expelled.

## Firm Grip

The knurled pattern located around the socket cup allied to the matt texturized chrome plate finishing provides an exceptional grip while handling them even with greasy or wet hands.

## Precision Design

The low clearance on the socket drive allows it to be quickly guided as well to grip and apply torque to the flat sides of the fasteners rather than the corners. It also supports the turning of worn off bolts with round corners and reduces the slipping on frozen fasteners.

| Drive | $1 / 2$ inch |
| :--- | :--- |
| Drive type | Internal square |
| Surface | Chrome plated |


| Width across flats | Length (LI) | Socket wrench external <br> diameter (D1) | Art. no. | P. Qty. |
| :--- | :--- | :--- | :--- | :--- |
| 10 mm | 38 mm | 15.3 mm | $\mathbf{5 7 6 3 0 1 2 0 1 0}$ | 1 |
| 11 mm | 38 mm | 16.5 mm | $\mathbf{5 7 6 3 0 1 2 0 1 1}$ | 1 |
| 12 mm | 38 mm | 17.8 mm | $\mathbf{5 7 6 3 0 1 2 0 1 2}$ | 1 |
| 13 mm | 38 mm | 19 mm | $\mathbf{5 7 6 3 0 1 2 0 1 3}$ | 1 |
| 14 mm | 38 mm | 20.3 mm | $\mathbf{5 7 6 3 0 1 2 0 1 4}$ | 1 |
| 15 mm | 38 mm | 21.8 mm | $\mathbf{5 7 6 3 0 1 2 0 1 5}$ | 1 |
| 16 mm | 38 mm | 23.8 mm | $\mathbf{5 7 6 3 0 1 2 0 1 6}$ | 1 |
| 17 mm | 38 mm | 25.8 mm | $\mathbf{5 7 6 3 0 1 2 0 1 7}$ | 1 |
| 18 mm | 25.8 mm | $\mathbf{5 7 6 3 0 1 2 0 1 8}$ | 1 |  |
| 19 mm | 27.8 mm | $\mathbf{5 7 6 3 0 1 2 0 1 9}$ | 1 |  |
| 20 mm | 27.8 mm | $\mathbf{5 7 6 3 0 1 2 0 2 0}$ | 1 |  |
| 21 mm | 29.8 mm | $\mathbf{5 7 6 3 0 1 2 0 2 1}$ | 1 |  |
| 22 mm | 38 mm | 31.8 mm | $\mathbf{5 7 6 3 0 1 2 0 2 2}$ | 1 |
| 24 mm | 38 mm | 35.8 mm | $\mathbf{5 7 6 3 0 1 2 0 2 4}$ | 1 |
| 27 mm | 38 mm | 39.8 mm | $\mathbf{5 7 6 3 0 1 2 0 2 7}$ | 1 |
| 30 mm | 39 mm | 41.8 mm | $\mathbf{5 7 6 3 0 1 2 0 3 0}$ | 1 |
| 32 mm | 42 mm | $\mathbf{5 m 6 3 0 1 2 0 3 2}$ | 1 |  |

## ½ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), LONG

Crafted for high torque applications. Better grip during installation and removal. High resistance to cam-out better than most other drives. Versatile: suitable for a wide range of applications, from construction and machinery to automotive and industrial settings.

## Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right socket easier - a big benefit when working under a car with low light, for example.

## Ball-Catch Groove

Holds the socket safely and reliably on the square bolt of the ratchet, avoiding it to be expelled.

## Firm Grip

The knurled pattern located around the socket cup allied to the matt texturized chrome plate finishing provides an exceptional grip while handling them even with greasy or wet hands.

## Precision Design

The low clearance on the socket drive allows it to be quickly guided as well to grip and apply torque to the flat sides of the fasteners rather than the corners. It also supports the turning of worn off bolts with round corners and reduces the slipping on frozen fasteners.

| Drive | $1 / 2$ inch |
| :--- | :--- |
| Drive type | Internal square |
| Length (LI) | 78 mm |
| Surface | Chrome plated |


| Width across flats | Socket wrench external diameter (D1) | Art. no. | P. Qty. |
| :--- | :--- | :--- | :--- |
| 17 mm | 23.8 mm | $\mathbf{5 7 6 3 0 1 2 1 1 7}$ | 1 |
| 18 mm | 25.8 mm | $\mathbf{5 7 6 3 0 1 2 1 1 8}$ | 1 |
| 19 mm | 25.8 mm | $\mathbf{5 7 6 3 0 1 2 1 1 9}$ | 1 |
| 22 mm | 29.8 mm | $\mathbf{5 7 6 3 0 1 2 1 2 2}$ | 1 |

## $1 ⁄ 2$ INCH SOCKET INSERT, (TX) HEAD FOR EXTERNAL

## SCREWS, SHORT

## Crafted for high torque applications. Better grip during installation and removal. High resistance to cam-out better than most other drives. Versatile: suitable for a wide range of applications, from construction and machinery to automotive and industrial settings.

## Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy
 (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right socket easier - a big benefit when working under a car with low light, for example.

## Ball-Catch Groove

Holds the socket safely and reliably on the square bolt of the ratchet, avoiding it to be expelled.

## Firm Grip

The knurled pattern located around the socket cup allied to the matt texturized chrome plate finishing provides an exceptional grip while handling them even with greasy or wet hands.

## Precision Design

The low clearance on the socket drive allows it to be quickly guided as well to grip and apply torque to the flat sides of the fasteners rather than the corners. It also supports the turning of worn off bolts with round corners and reduces the slipping on frozen fasteners.

| Drive | $1 / 2$ inch |
| :--- | :--- |
| Drive type | Internal square |
| Length (LI) | 38 mm |
| Surface | Chrome plated |


| Width across flats | Socket wrench external diameter (D 1) | Art. no. | P. Qty. |
| :--- | :--- | :--- | :--- |
| E20 | 23.8 mm | $\mathbf{5 7 6 3 0 1 2} \mathbf{2 2 0}$ | 1 |
| E22 | 25.8 mm | $\mathbf{5 7 6 3 0 1 2 2 2 2}$ | 1 |
| E24 | 27.8 mm | $\mathbf{5 7 6 3 0 1 2} 224$ | 1 |

## ½ INCH SOCKET WRENCH INSERT FOR TX SCREWS, SHORT

Crafted for high torque applications. The star-shaped head (Torx) makes it far more secure than regular screws and allows higher torque transmission so screws and bolts can be tightened more securely. Widely used in applications in vehicles, motorcycles, bicycles, computer systems, hard disk drives and consumer electronics.

## Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right socket easier - a big benefit when working under a car with low light, for example.

## Ball-Catch Groove

Holds the socket safely and reliably on the square bolt of the ratchet, avoiding it to be expelled.

## Firm Grip

The knurled pattern located around the socket cup allied to the matt texturized chrome plate finishing provides an exceptional grip while handling them even with greasy or wet hands.

| Drive | $1 / 2$ inch |
| :--- | :--- |
| Drive type | Internal square |
| Length (L1) | 141 mm |
| Socket wrench external diameter (D1) | 21.8 mm |
| Surface | Chrome plated |


| Tip size | Art. no. | P. Qty. |
| :--- | :--- | :--- |
| $T X 55$ | $\mathbf{5 7 6 3} \mathbf{0 1 2} \mathbf{3 0 1}$ | 1 |
| $T \times 60$ | $\mathbf{5 7 6 3} \mathbf{0 1 2 3 0 2}$ | 1 |

## 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT

Crafted for high torque applications. Better grip during installation and removal. High resistance to cam-out better than most other drives. Versatile: suitable for a wide range of applications, from construction and machinery to automotive and industrial settings.

## Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right socket easier - a big benefit when working under a car with low light, for example.

## Ball-Catch Groove

Holds the socket safely and reliably on the square bolt of the ratchet, avoiding it to be expelled.

## Firm Grip

The knurled pattern located around the socket cup allied to the matt texturized chrome plate finishing provides an exceptional grip while handling them even with greasy or wet hands.

## Precision Design

The low clearance on the socket drive allows it to be quickly guided as well to grip and apply torque to the flat sides of the fasteners rather than the corners. It also supports the turning of worn off bolts with round corners and reduces the slipping on frozen fasteners.

| Drive | $1 / 4$ inch |
| :--- | :--- |
| Drive type | Internal square |
| Tip type | Hexagon socket |
| Length (L1) | 25 mm |
| Material | Chrome-vanadium steel |
| Surface | Chrome plated |


| Width across flats | Socket wrench external diameter (D1) | Art. no. | P. Qty. |
| :--- | :--- | :--- | :--- |
| 4 mm | 6.8 mm | $\mathbf{5 7 6 3 0 1 4 0 0 4}$ | 1 |
| 5 mm | 8 mm | $\mathbf{5 7 6 3 0 1 4 0 0 5}$ | 1 |
| 5.5 mm | 8.5 mm | $\mathbf{5 7 6 3 0 1 4 0 5 5}$ | 1 |
| 6 mm | 9.2 mm | $\mathbf{5 7 6 3 0 1 4 0 0 6}$ | 1 |
| 7 mm | 10.8 mm | $\mathbf{5 7 6 3 0 1 4 0 0 7}$ | 1 |
| 8 mm | 11.8 mm | $\mathbf{5 7 6 3 0 1 4 0 0 8}$ | 1 |
| 9 mm | 12.8 mm | $\mathbf{5 7 6 3 0 1 4 0 0 9}$ | 1 |


| Width across flats | Socket wrench external diameter (D1) | Art. no. | P. Qty. |
| :--- | :--- | :--- | :--- |
| 10 mm | 14.5 mm | $\mathbf{5 7 6 3 0 1 4 0 1 0}$ | 1 |
| 11 mm | 15.8 mm | $\mathbf{5 7 6 3 0 1 4 0 1 1}$ | 1 |
| 12 mm | 16.8 mm | $\mathbf{5 7 6 3 0 1 4 0 1 2}$ | 1 |
| 13 mm | 17.8 mm | $\mathbf{5 7 6 3 0 1 4 0 1 3}$ | 1 |
| 14 mm | 19.5 mm | $\mathbf{5 7 6 3 0 1 4 0 1 4}$ | 1 |

## 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), LONG

Crafted for high torque applications. Better grip during installation and removal. High resistance to cam-out better than most other drives. Versatile: suitable for a wide range of applications, from construction and machinery to automotive and industrial settings.

## Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right socket easier - a big benefit when working under a car with low light, for example.

## Ball-Catch Groove

Holds the socket safely and reliably on the square bolt of the ratchet, avoiding it to be expelled.

## Firm Grip

The knurled pattern located around the socket cup allied to the matt texturized chrome plate finishing provides an exceptional grip while handling them even with greasy or wet hands.

## Precision Design

The low clearance on the socket drive allows it to be quickly guided as well to grip and apply torque to the flat sides of the fasteners rather than the corners. It also supports the turning of worn off bolts with round corners and reduces the slipping on frozen fasteners.

| Drive | $1 / 4$ inch |
| :--- | :--- |
| Drive type | Internal square |
| Tip type | Hexagon |
| Length (LI) | 50 mm |
| Material | Chrome-vanadium steel |
| Surface | Chrome plated |


| Width across flats | Socket wrench external diameter (D1) | Art. no. | P. Qty. |
| :--- | :--- | :--- | :--- |
| 6 mm | 9.2 mm | $\mathbf{5 7 6 3 0 1 4 1 0 6}$ | 1 |
| 7 mm | 10.8 mm | $\mathbf{5 7 6 3 0 1 4 1 0 7}$ | 1 |
| 8 mm | 11.8 mm | $\mathbf{5 7 6 3 0 1 4 1 0 8}$ | 1 |
| 9 mm | 12.8 mm | $\mathbf{5 7 6 3 0 1 4 \mathbf { 1 0 9 }}$ | 1 |


| Width across flats | Socket wrench external diameter (D1) | Art. no. | P. Qty. |
| :--- | :--- | :--- | :--- |
| 10 mm | 14.8 mm | $\mathbf{5 7 6 3 0 1 4 1 1 0}$ | 1 |
| 11 mm | 15.8 mm | $\mathbf{5 7 6 3 0 1 4 1 1 1}$ | 1 |
| 12 mm | 16.8 mm | $\mathbf{5 7 6 3 0 1 4 1 1 2}$ | 1 |
| 13 mm | 17.8 mm | $\mathbf{5 7 6 3 0 1 4 1 1 3}$ | $\mathbf{1}$ |
| 14 mm | 19.8 mm | $\mathbf{5 7 6 3 0 1 4 1 1 4}$ | $\mathbf{1}$ |

## ¼ INCH SOCKET WRENCH INSERT, TX HEAD FOR

 EXTERNAL TX SCREWS, SHORTCrafted for high torque applications. The star-shaped drive (Torx) makes it far more secure than regular screws and allows higher torque transmission so screws and bolts can be tightened more securely. Widely used in applications in vehicles, motorcycles, bicycles, computer systems, hard disk drives and consumer electronics.

## Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right socket easier - a big benefit when working under a car with low light, for example.

## Ball-Catch Groove

Holds the socket safely and reliably on the square bolt of the ratchet, avoiding it to be expelled.

## Firm Grip

The knurled pattern located around the socket cup allied to the matt texturized chrome plate finishing provides an exceptional grip while handling them even with greasy or wet hands.

| Drive | $1 / 4$ inch |
| :--- | :--- |
| Drive type | Internal square |
| Tip type | TX |
| Length (LI) | 25 mm |
| Material | Chrome-vanadium steel |
| Surface | Chrome plated |


| Tip size | Socket wrench external diameter (D 1) | Art. no. | P. Qty. |
| :--- | :--- | :--- | :--- |
| E4 | 5.5 mm | $\mathbf{5 7 6 3 0 1 4 2 0 4}$ | 1 |
| E5 | 6.5 mm | $\mathbf{5 7 6 3 0 1 4 2 0 5}$ | 1 |
| E6 | 7.5 mm | $\mathbf{5 7 6 3 0 1 4 2 0 6}$ | 1 |
| E7 | 8.1 mm | $\mathbf{5 7 6 3 0 1 4 2 0 7}$ | 1 |
| E8 | 9.8 mm | $\mathbf{5 7 6 3 0 1 4 2 0 8}$ | 1 |

## 1/4 INCH SOCKET WRENCH INSERT FOR SLOTTED SCREWS, SHORT

## Crafted for high torque applications. Versatility: suitable for a wide

 range of applications. Can be used to turn screws of different sizes and in different materials. Can be easily maneuvered in tight spaces or at awkward angles.
## Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right socket easier - a big benefit when working under a car with low light, for example.

## Ball-Catch Groove

Holds the socket safely and reliably on the square bolt of the ratchet, avoiding it to be expelled.

## Firm Grip

The knurled pattern located around the socket cup allied to the matt texturized chrome plate finishing provides an exceptional grip while handling them even with greasy or wet hands.

| Drive | $1 / 4$ inch |
| :--- | :--- |
| Drive type | Internal square |
| Tip type | Slot |
| Length (LI) | 37.5 mm |
| Socket wrench external diameter (D1) | 12 mm |
| Material | Chrome-vanadium steel |
| Surface | Chrome plated |


| Tip size | Art. no. | P. Qty. |
| :--- | :--- | :--- |
| Slot 4 mm | $\mathbf{5 7 6 3 0 1 4 3 0 1}$ | 1 |
| Slot 5.5 mm | $\mathbf{5 7 6 3 0 1 4 3 0 2}$ | 1 |
| Slot 6.5 mm | $\mathbf{5 7 6 3 0 1 4 3 0 3}$ | 1 |
| Slot 7 mm | $\mathbf{5 7 6 3 0 1 4 3 0 4}$ | 1 |

## 1/4 INCH SOCKET WRENCH INSERT FOR PHILLIPS (PH) SCREWS, SHORT

## Crafted for high torque applications. The usage of Phillips tips allows

 universal assembly and maintenance applications in the automotive, industrial and woodworking fields.
## Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right socket easier - a big benefit when working under a car with low light, for example.

## Ball-Catch Groove

Holds the socket safely and reliably on the square bolt of the ratchet, avoiding it to be expelled.

## Firm Grip

The knurled pattern located around the socket cup allied to the matt texturized chrome plate finishing provides an exceptional grip while handling them even with greasy or wet hands.

| Drive | $1 / 4$ inch |
| :--- | :--- |
| Drive type | Internal square |
| Tip type | PH |
| Length (L1) | 37.5 mm |
| Socket wrench external diameter (D1) | 12 mm |
| Material | Chrome-vanadium steel |
| Surface | Chrome plated |


| Tip size | Art. no. | P. Qty. |
| :--- | :--- | :--- |
| $P H 1$ | $\mathbf{5 7 6 3} \mathbf{0 1 4} \mathbf{3 0 5}$ | 1 |
| $P H 2$ | $\mathbf{5 7 6 3 0 1 4 3 0 6}$ | 1 |
| $P H 3$ | $\mathbf{5 7 6 3 0 1 4 3 0 7}$ | 1 |

## 1/4 INCH SOCKET WRENCH INSERT FOR SLOTTED POZIDRIV (PZ), SHORT

## Especially suitable for tough operations that demand increased

 torque (such as in hard working materials) without the risk of the screw to cam-out while using Pozidriv bits.
## Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right socket easier - a big benefit when working under a car with low light, for example.

## Ball-Catch Groove

Holds the socket safely and reliably on the square bolt of the ratchet, avoiding it to be expelled.

## Firm Grip

The knurled pattern located around the socket cup allied to the matt texturized chrome plate finishing provides an exceptional grip while handling them even with greasy or wet hands.

| Drive | $1 / 4$ inch |
| :--- | :--- |
| Drive type | Internal square |
| Tip type | PZ |
| Length (L1) | 37.5 mm |
| Socket wrench external diameter (D1) | 12 mm |
| Material | Chrome-vanadium steel |
| Surface | Chrome plated |


| Tip size | Art. no. | P. Qty. |
| :--- | :--- | :--- |
| $P Z 1$ | $\mathbf{5 7 6 3 0 1 4 3 0 8}$ | 1 |
| $P Z 2$ | $\mathbf{5 7 6 3} \mathbf{0 1 4 3 0 9}$ | 1 |
| $P Z 3$ | $\mathbf{5 7 6 3 0 1 4 3 1 0}$ | 1 |

## 1/4 INCH SOCKET WRENCH INSERT FOR HEXAGON (HEX) SCREWS, LONG

## Crafted for high torque applications. Better grip during installation

 and removal. High resistance to cam-out better than most other drives. Versatile: suitable for a wide range of applications, from construction and machinery to automotive and industrial settings.
## Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right socket easier - a big benefit when working under a car with low light, for example.

## Ball-Catch Groove

Holds the socket safely and reliably on the square bolt of the ratchet, avoiding it to be expelled.

## Firm Grip

The knurled pattern located around the socket cup allied to the matt texturized chrome plate finishing provides an exceptional grip while handling them even with greasy or wet hands.

| Drive | $1 / 4$ inch |
| :--- | :--- |
| Drive type | Internal square |
| Tip type | Hexagon |
| Length (LI) | 37.5 mm |
| Socket wrench external diameter (D1) | 12 mm |
| Material | Chrome-vanadium steel |
| Surface | Chrome plated |


| Tip size | Art. no. | P. Qty. |
| :--- | :--- | :--- |
| HEX 3 mm | $\mathbf{5 7 6 3 0 1 4 3 1 1}$ | 1 |
| HEX 4 mm | $\mathbf{5 7 6 3 0 1 4 3 1 2}$ | 1 |
| HEX 5 mm | $\mathbf{5 7 6 3 0 1 4 3 1 3}$ | 1 |
| HEX 6 mm | $\mathbf{5 7 6 3 0 1 4 3 1 4}$ | 1 |

## ¼ INCH SOCKET WRENCH INSERT FOR EXTERNAL TX

## SCREWS, SHORT

Crafted for high torque applications. The usage of Torx bits makes it far more secure than regular screws and allows higher torque transmission so screws and bolts can be tightened more securely. Widely used in applications in vehicles, motorcycles, bicycles, computer systems, hard disk drives and consumer electronics.

## Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right socket easier - a big benefit when working under a car with low light, for example.

## Ball-Catch Groove

Holds the socket safely and reliably on the square bolt of the ratchet, avoiding it to be expelled.

## Firm Grip

The knurled pattern located around the socket cup allied to the matt texturized chrome plate finishing provides an exceptional grip while handling them even with greasy or wet hands.

| Drive | $1 / 4$ inch |
| :--- | :--- |
| Drive type | Internal square |
| Tip type | TX |
| Length (LI) | 37.5 mm |
| Socket wrench external diameter (D1) | 12 mm |
| Material | Chrome-vanadium steel |
| Surface | Chrome plated |


| Tip size | Art. no. | P. Qty. |
| :--- | :--- | :--- |
| TX8 | $\mathbf{5 7 6 3 0 1 4 3 1 5}$ | 1 |
| TX9 | $\mathbf{5 7 6 3 0 1 4 3 1 6}$ | 1 |
| TX10 | $\mathbf{5 7 6 3 0 1 4 3 1 7}$ | 1 |
| TX15 | $\mathbf{5 7 6 3 0 1 4 3 1 8}$ | 1 |
| TX20 | $\mathbf{5 7 6 3 0 1 4 3 1 9}$ | 1 |
| TX27 | $\mathbf{5 7 6 3 0 1 4 3 2 0}$ | 1 |
| TX30 | $\mathbf{5 7 6 3 0 1 4 3 2 1}$ | 1 |
| TX4O | $\mathbf{5 7 6 3 0 1 4 3 2 2}$ | 1 |

## ¼ INCH SOCKET INSERT FOR TX SCREWS, SHORT

Crafted for high torque applications. The usage of Torx bits makes it far more secure than regular screws and allows higher torque transmission so screws and bolts can be tightened more securely. Widely used in applications in vehicles, motorcycles, bicycles, computer systems, hard disk drives and consumer electronics.

## Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right socket easier - a big benefit when working under a car with low light, for example.

## Ball-Catch Groove

Holds the socket safely and reliably on the square bolt of the ratchet, avoiding it to be expelled.

## Firm Grip

The knurled pattern located around the socket cup allied to the matt texturized chrome plate finishing provides an exceptional grip while handling them even with greasy or wet hands.

| Drive | $1 / 4$ inch |
| :--- | :--- |
| Drive type | Internal square |
| Tip type | TX with hole |
| Length (LI) | 37.5 mm |
| Socket wrench external diameter (D1) | 12 mm |
| Material | Chrome-vanadium steel |
| Surface | Chrome plated |


| Tip size | Art. no. | P. Qty. |
| :--- | :--- | :--- |
| $T X 8$ | $\mathbf{5 7 6 3 0 1 4 3 2 4}$ | 1 |
| $T X 9$ | $\mathbf{5 7 6 3 0 1 4 3 2 5}$ | 1 |
| $T X 10$ | $\mathbf{5 7 6 3 0 1 4 3 2 6}$ | 1 |
| $T X 15$ | $\mathbf{5 7 6 3 0 1 4 3 2 7}$ | 1 |
| $T X 2$ | $\mathbf{5 7 6 3 0 1 4 3 2 8}$ | 1 |
| $T X 25$ | $\mathbf{5 7 6 3 0 1 4 3 2 9}$ | 1 |
| $T 27$ | $\mathbf{5 7 6 3 0 1 4 3 3 0}$ | 1 |
| $T X 30$ | $\mathbf{5 7 6 3 0 1 4 3 3 1}$ | 1 |

## 3/8 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HX), SHORT

 diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right socket easier - a big benefit when working under a car with low light, for example.

## Ball-Catch Groove

Holds the socket safely and reliably on the square bolt of the ratchet, avoiding it to be expelled.

## Firm Grip

The knurled pattern located around the socket cup allied to the matt texturized chrome plate finishing provides an exceptional grip while handling them even with greasy or wet hands.

## Precision Design

The low clearance on the socket drive allows it to be quickly guided as well to grip and apply torque to the flat sides of the fasteners rather than the corners. It also supports the turning of worn off bolts with round corners and reduces the slipping on frozen fasteners.

| Drive | $3 / 8$ inch |
| :--- | :--- |
| Drive type | Internal square |
| Tip type | For hexagon socket |
| Design | Short |
| Material | Chrome-vanadium steel |
| Surface | Chrome plated |


| Width across flats | Length (LI) | Socket wrench external <br> diameter (D 1) | Art. no. | P. Qty. |
| :--- | :--- | :--- | :--- | :--- |
| 6 mm | 28 mm | 10.3 mm | $\mathbf{5 7 6 3 0 3 8 0 0 0 6}$ | 1 |
| 7 mm | 28 mm | 10.8 mm | $\mathbf{5 7 6 3 0 3 8 0 0 7}$ | 1 |
| 8 mm | 28 mm | 12 mm | $\mathbf{5 7 6 3 0 3 8 0 0 8}$ | 1 |
| 9 mm | 28 mm | 13.3 mm | $\mathbf{5 7 6 3 0 3 8 0 0 9}$ | 1 |
| 10 mm | 28 mm | 14.5 mm | $\mathbf{5 7 6 3 0 3 8 0 1 0}$ | 1 |
| 11 mm | 28 mm | 15.5 mm | $\mathbf{5 7 6 3 0 3 8 0 1 1}$ | 1 |
| 12 mm | 28 mm | 18.8 mm | $\mathbf{5 7 6 3 0 3 8 0 1 2}$ | 1 |
| 13 mm | 28 mm | 19.8 mm | $\mathbf{5 7 6 3 0 3 8 0 1 3}$ | 1 |
| 14 mm | 28 mm | 21.8 mm | $\mathbf{5 7 6 3 0 3 8 0 1 4}$ | 1 |
| 15 mm | 21.8 mm | $\mathbf{5 7 6 3 0 3 8 0 1 5}$ | 1 |  |
| 16 mm | 28 mm | $\mathbf{5 7 6 3 0 3 8 0 1 6}$ | 1 |  |


| Width across flats | Length (LI) | Socket wrench external <br> diameter (D 1) | Art. no. | P. Qty. |
| :--- | :--- | :--- | :--- | :--- |
| 17 mm | 30 mm | 23.8 mm | $\mathbf{5 7 6 3 0 3 8 0 1 7}$ | 1 |
| 18 mm | 30 mm | 25.8 mm | $\mathbf{5 7 6 3 0 3 8 0 1 8}$ | 1 |
| 19 mm | 30 mm | 25.8 mm | $\mathbf{5 7 6 3 0 3 8 0 1 9}$ | 1 |
| 21 mm | 30 mm | 27.8 mm | $\mathbf{5 7 6 3 0 3 8 0 2 1}$ | 1 |
| 22 mm | 32 mm | 29.8 mm | $\mathbf{5 7 6 3 0 3 8 0 2 2}$ | 1 |
| 24 mm | 32 mm | 31.8 mm | $\mathbf{5 7 6 3 0 3 8 0 2 4}$ | 1 |

## 3/8 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), LONG



## Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right socket easier - a big benefit when working under a car with low light, for example.

## Ball-Catch Groove

Holds the socket safely and reliably on the square bolt of the ratchet, avoiding it to be expelled.

## Firm Grip

The knurled pattern located around the socket cup allied to the matt texturized chrome plate finishing provides an exceptional grip while handling them even with greasy or wet hands.

## Precision Design

The low clearance on the socket drive allows it to be quickly guided as well to grip and apply torque to the flat sides of the fasteners rather than the corners. It also supports the turning of worn off bolts with round corners and reduces the slipping on frozen fasteners.

| Drive | $3 / 8$ inch |
| :--- | :--- |
| Drive type | Internal square |
| Tip type | Hexagon |
| Design | Long |
| Length (LI) | 64 mm |
| Material | Chrome-vanadium steel |
| Surface | Chrome plated |


| Width across flats | Socket wrench external diameter (D1) | Art. no. | P. Qty. |
| :--- | :--- | :--- | :--- |
| 8 mm | 12 mm | $\mathbf{5 7 6 3 0 3 8 1 0 8}$ | 1 |
| 10 mm | 14.5 mm | $\mathbf{5 7 6 3 0 3 8 1 1 0}$ | 1 |
| 11 mm | 15.7 mm | $\mathbf{5 7 6 3 0 3 8 1 1 1}$ | 1 |
| 13 mm | 18.8 mm | $\mathbf{5 7 6 3 0 3 8 1 1 3}$ | 1 |
| 16 mm | 21.8 mm | $\mathbf{5 7 6 3 0 3 8 1 1 6}$ | 1 |
| 17 mm | 23.8 mm | $\mathbf{5 7 6 3 0 3 8 1 1 7}$ | 1 |


| Width across flats | Socket wrench external diameter (D1) | Art. no. | P. Qty. |
| :--- | :--- | :--- | :--- |
| 18 mm | 25.8 mm | $\mathbf{5 7 6 3 0 3 8 1 1 8}$ | 1 |
| 19 mm | 25.8 mm | $\mathbf{5 7 6 3 0 3 8 1 1 9}$ | 1 |
| 21 mm | 27.8 mm | $\mathbf{5 7 6 3 0 3 8 1 2 1}$ | 1 |

## 3/8 INCH SOCKET WRENCH INSERT, TX HEAD FOR EXTERNAL TX SCREWS, SHORT



## Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right socket easier - a big benefit when working under a car with low light, for example.

## Ball-Catch Groove

Holds the socket safely and reliably on the square bolt of the ratchet, avoiding it to be expelled.

## Firm Grip

The knurled pattern located around the socket cup allied to the matt texturized chrome plate finishing provides an exceptional grip while handling them even with greasy or wet hands.

| Drive | $3 / 8$ inch |
| :--- | :--- |
| Drive type | Internal square |
| Tip type | For outer TX |
| Length (LI) | 28 mm |
| Material | Chrome-vanadium steel |
| Surface | Chrome plated |


| Width across flats | Socket wrench external diameter (D1) | Art. no. | P. Qty. |
| :--- | :--- | :--- | :--- |
| E10 | 12.8 mm | $\mathbf{5 7 6 3 0 3 8 2 1 0}$ | 1 |
| E11 | 13.4 mm | $\mathbf{5 7 6 3 0 3 8 2 1 1}$ | 1 |
| E12 | 14.5 mm | $\mathbf{5 7 6 3 0 3 8 2 1 2}$ | 1 |
| E14 | 15.6 mm | $\mathbf{5 7 6 3 0 3 8 2 1 4}$ | 1 |
| E16 | 19.8 mm | $\mathbf{5 7 6 3 0 3 8 2 1 6}$ | 1 |
| E18 | 21.8 mm | $\mathbf{5 7 6 3 0 3 8 2 1 8}$ | 1 |

## 1/4 INCH CARDAN JOINT

## Crafted for high torque applications. The flex joint allows to work

 around obstructions when swinging the ratchet handle. Versatile: suitable for a wide range of applications, from construction and machinery to automotive and industrial settings.
## Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right accessory easier - a big benefit when working under a car with low light, for example.

## Ball-Catch Groove

Holds the accessory safely and reliably on the square bolt of the ratchet, avoiding it to be expelled.

| Drive (S2) | $1 / 4$ inch |
| :--- | :--- |
| Socket wrench external diameter (D1) | 13.8 mm |
| Length (L1) | 42 mm |
| Surface | Chrome plated |

Art. no. 5763014903
P. Qty: 1

## 3/8 INCH CARDAN JOINT

Crafted for high torque applications. The flex joint allows to work around obstructions when swinging the ratchet handle. Versatile: suitable for a wide range of applications, from construction and machinery to automotive and industrial settings.

## Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big
 diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right accessory easier - a big benefit when working under a car with low light, for example.

## Ball-Catch Groove

Holds the accessory safely and reliably on the square bolt of the ratchet, avoiding it to be expelled.

| Drive (S2) | $3 / 8$ inch |
| :--- | :--- |
| Socket wrench external diameter (D1) | 17.8 mm |
| Length (LI) | 61 mm |
| Surface | Chrome plated |

Art. no. 5763038903
P. Qty.: 1

## 1/2 INCH CARDAN JOINT

## Crafted for high torque applications. The flex joint allows to work around obstructions when swinging the ratchet handle. Versatile: suitable for a wide range of applications, from construction and machinery to automotive and industrial settings.

## Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy
 (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right accessory easier - a big benefit when working under a car with low light, for example.

## Ball-Catch Groove

Holds the accessory safely and reliably on the square bolt of the ratchet, avoiding it to be expelled.

| Drive (S2) | $1 / 2$ inch |
| :--- | :--- |
| Socket wrench external diameter (D1) | 23.8 mm |
| Length (L1) | 75 mm |
| Surface | Chrome plated |

Art. no. 5763012903
P. Qty.: 1

## 1/4 INCH SLIDER PIECE

## Crafted for high torque applications. The usage of the slider together with a T-bar provides more leverage and torque Versa-

 tile: suitable for a wide range of applications, from construction and machinery to automotive and industrial settings.
## Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right accessory easier - a big benefit when working under a car with low light, for example.

## Ball-Catch Groove

Holds the accessory safely and reliably on the square bolt of the ratchet, avoiding it to be expelled.

| Tip size (S1) | $3 / 8$ inch |
| :--- | :--- |
| Drive (S2) | $1 / 4$ inch |
| Material | Chrome-vanadium steel |
| Surface | Chrome plated |
| Socket wrench external diameter (D1) | 18.8 mm |
| Length (LI) | 28 mm |

Art. no. 5763014904
P. Qty.: 1

## 3/8 INCH SLIDER PIECE

Crafted for high torque applications. The usage of the slider together with a T-bar provides more leverage and torque Versatile: suitable for a wide range of applications, from construction and machinery to automotive and industrial settings.

## Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right accessory easier - a big benefit when working under a car with low light, for example.

## Ball-Catch Groove

Holds the accessory safely and reliably on the square bolt of the ratchet, avoiding it to be expelled.

| Tip size (S1) | $1 / 2$ inch |
| :--- | :--- |
| Drive (S2) | $3 / 8$ inch |
| Material | Chrome-vanadium steel |
| Surface | Chrome plated |
| Socket wrench external diameter (D1) | 24 mm |
| Length (L1) | 44 mm |

Art. no. 5763038904
P. Qty.: 1

## 1/2 INCH SLIDER PIECE

## Crafted for high torque applications. The usage of the slider

 together with a T-bar provides more leverage and torque Versatile: suitable for a wide range of applications, from construction and machinery to automotive and industrial settings.
## Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right accessory easier - a big benefit when working under a car with low light, for example.

## Ball-Catch Groove

Holds the accessory safely and reliably on the square bolt of the ratchet, avoiding it to be expelled.

| Tip size (S1) | $3 / 8$ inch |
| :--- | :--- |
| Drive (S2) | $1 / 2$ inch |
| Material | Chrome-vanadium steel |
| Surface | Chrome plated |
| Socket wrench external diameter (D1) | 24 mm |
| Length (L1) | 41.5 mm |

Art. no. 5763012904
P. Qty.: 1

## 1/4 INCH EXTENSION

Crafted for high torque applications. Extensions are handy and to allow to access hard to reach areas with ease. Versatile: suitable for a wide range of applications, from construction and machinery to automotive and industrial settings.

## Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Firm Grip

The knurled pattern located around the bar allied to the matt texturized chrome plate finishing provides an exceptional grip while handling them even with greasy or wet hands.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right accessory easier - a big benefit when working under a car with low light, for example.

## Ball-Catch Groove

Holds the accessory safely and reliably on the square bolt of the ratchet, avoiding it to be expelled.

| Drive $($ S2 $)$ | C $6.3(1 / 4$ inch $)$ |
| :--- | :--- |
| Tip size $(S 1)$ | $1 / 4$ inch |


| Length (L) | Art. no. | P. Qty. |
| :--- | :--- | :--- |
| 50 mm | $\mathbf{5 7 6 3 0 1 4 0 5 0}$ | 1 |
| 100 mm | $\mathbf{5 7 6 3 0 1 4 1 0 0}$ | 1 |
| 150 mm | $\mathbf{5 7 6 3 0 1 4 1 5 0}$ | 1 |

## 3/8 INCH EXTENSION

Crafted for high torque applications. Extensions are handy and to allow to access hard to reach areas with ease. Versatile: suitable for a wide range of applications, from construction and machinery to automotive and industrial settings.

## Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Firm Grip

The knurled pattern located around the bar allied to the matt texturized chrome plate finishing provides an exceptional grip while handling them even with greasy or wet hands.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right accessory easier - a big benefit when working under a car with low light, for example.

## Ball-Catch Groove

Holds the accessory safely and reliably on the square bolt of the ratchet, avoiding it to be expelled.

| Drive $(S 2)$ | $3 / 8$ inch |
| :--- | :--- |
| Tip size $(S 1)$ | $3 / 8$ inch |


| Length (L) | Art. no. | P. Qty. |
| :--- | :--- | :--- |
| 75 mm | $\mathbf{5 7 6 3} \mathbf{0 3 8} \mathbf{0 7 5}$ | 1 |
| 125 mm | $\mathbf{5 7 6 3 0 3 8 1 2 5}$ | 1 |
| 250 mm | $\mathbf{5 7 6 3 0 3 8} \mathbf{2 5 0}$ | 1 |

## 1/2 INCH EXTENSION

Crafted for high torque applications. Extensions are handy and to allow to access hard to reach areas with ease. Versatile: suitable for a wide range of applications, from construction and machinery to automotive and industrial settings.

## Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Firm Grip

The knurled pattern located around the bar allied to the matt texturized chrome plate finishing provides an exceptional grip while handling them even with greasy or wet hands.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right accessory easier - a big benefit when working under a car with low light, for example.

## Ball-Catch Groove

Holds the accessory safely and reliably on the square bolt of the ratchet, avoiding it to be expelled.

| Drive $(S 2)$ | $1 / 2$ inch |
| :--- | :--- |
| Tip size $(S 1)$ | $1 / 2$ inch |


| Length (L) | Art. no. | P. Qty. |
| :--- | :--- | :--- |
| 125 mm | $\mathbf{5 7 6 3} \mathbf{0 1 2} \mathbf{1 2 5}$ | 1 |
| 250 mm | $\mathbf{5 7 6 3 0 1 2} \mathbf{2 5 0}$ | 1 |

## 1/4 INCH FLEXIBLE EXTENSION

## Crafted for high torque applications. For use in situations where

 nuts \& bolts need to be tightened or undone, but access is limited or restricted and a traditional rigid extension bar. Versatile: suitable for a wide range of applications, from construction and machinery to automotive and industrial settings.
## Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Firm Grip

Matt texturized chrome plate finishing provides an exceptional grip while handling them even with greasy or wet hands.

## Ball-Catch Groove

Holds the accessory safely and reliably on the square bolt of the ratchet, avoiding it to be expelled.

| Drive $($ S2 ) | $1 / 4$ inch |
| :--- | :--- |
| Drive type | Internal square |
| Tip size (S1) | $1 / 4$ inch |
| Tip type | For outer hexagon |
| Length (L) | 150 mm |

Art. no. 5763014151
P. Qyy: 1

## 1/4 INCH BIT ADDAPTER

## Crafted for high torque applications. Allows a wide variety of different bits to me mounted according to the fastener drive (head) type, being a very versatile "one-stop solution". Suitable for a range of applications, from construction and machinery to automotive and industrial settings.

## Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Firm Grip

Matt texturized chrome plate finishing provides an exceptional grip while handling them even with greasy or wet hands.

## Ball-Catch Groove

Holds the accessory safely and reliably on the square bolt of the ratchet, avoiding it to be expelled.

| Drive (S2) | $1 / 4$ inch |
| :--- | :--- |
| Drive type | Internal square |
| Tip size (S1) | $1 / 4$ inch |
| Tip type | Hexagon |
| Length (L1) | 25 mm |
| Attachment length (L2) | 11 mm |
| Socket wrench external diameter (D1) | 11.8 mm |
| Socket wrench external diameter 2 <br> (D2) | 11.8 mm |

Art. no. 5763014906
P. Qty: 1

## ½ INCH BIT ADAPTER, HEXAGONAL (HEX)

## Crafted for high torque applications. Better grip during installation

 and removal. High resistance to cam-out better than most other drives. Versatile: suitable for a wide range of applications, from construction and machinery to automotive and industrial settings.
## Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Wide Visible Markings

Enable quick identification, for effortlessly pick the right socket easier - a big benefit when working under a car with low light, for example.

## Ball-Catch Groove

Holds the socket safely and reliably on the square bolt of the ratchet, avoiding it to be expelled.

| Drive (S2) | $1 / 2$ inch |
| :--- | :--- |
| Drive type | Internal square |
| Tip size (S1) | $5 / 16$ inch |
| Tip type | Hexagon |
| Length (LI) | 38 mm |
| Attachment length (L2) | 22 mm |
| Socket wrench external diameter (D1) | 21.8 mm |
| Socket wrench external diameter 2 <br> (D2) | 17 mm |

Art. no. 5763012906
P. Qty.: 1

## 3/8 INCH BIT ADDAPTER

## Crafted for high torque applications. Allows a wide variety of different bits to me mounted according to the fastener drive (head) type, being a very versatile "one-stop solution". Suitable for a range of applications, from construction and machinery to automotive and industrial settings.

## Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Firm Grip

Matt texturized chrome plate finishing provides an exceptional grip while handling them even with greasy or wet hands.

## Ball-Catch Groove

Holds the accessory safely and reliably on the square bolt of the ratchet, avoiding it to be expelled.

| Drive (S2) | $3 / 8$ inch |
| :--- | :--- |
| Drive type | Internal square |
| Tip size (S1) | $5 / 16$ inch |
| Tip type | Hexagon |
| Length (L1) | 28.5 mm |
| Aftachment length (L2) | 17 mm |
| Socket wrench external diameter (D1) | 16.8 mm |
| Socket wrench external diameter 2 <br> (D2) | 14 mm |

Art. no. 5763038906
P. Qty: 1

## 3/8 INCH SPARK PLUG SOCKET WRENCH INSERT

## Crafted for high torque applications. Allows the spark plugs easier to grip and ensures quick and safe removal.

## Chrome-Vanadium Steel

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Firm Grip

Matt texturized chrome plate finishing provides an exceptional grip while handling them even with greasy or wet hands.

## Ball-Catch Groove

Holds the accessory safely and reliably on the square bolt of the ratchet, avoiding it to be expelled.

| Length (LI) | 64 mm |
| :--- | :--- |
| Material | Chrome-vanadium steel |
| Product weight (per item) | 150 g |


| Width across flats | External drive | Art. no. | P. Qty. |
| :--- | :--- | :--- | :--- |
| 16 mm | WS16 | $\mathbf{5 7 6 3 0 3 8 5 1 6}$ | 1 |
| 18 mm | WS18 | $\mathbf{5 7 6 3 0 3 8 5 1 8}$ | 1 |
| 21 mm | WS21 | $\mathbf{5 7 6 3 0 3 8 5 2 1}$ | 1 |

## 1/2 INCH SOCKET WRENCH ASSORTMENT 22 PIECES

Versatility and Scalability: a combination of the most used types of accessories for a broad range of applications in the fields of industrial maintenance, construction projects, automotive repair, and furniture assembly.

## Chrome-Vanadium Steel (Sockets, Extensions \& Ratchets)

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Wide Visible Markings (Sockets)

Enable quick identification, for effortlessly pick the right socket easier - a big benefit when working under a car with low light, for example.

## Ball-Catch Groove (Sockets)

The sockets from the set are equipped with a ball-catch groove. It allows the socket to be safely and reliably fixed on the square bolt of the ratchet, avoiding it to be expelled.

## Firm Grip (Sockets)

The knurled pattern of the sockets located around the socket cup allied to the matt texturized chrome plate finishing provides an exceptional grip while handling them even with greasy or wet hands.

## Precision Design (Sockets)

The low clearance on the socket drive allows it to be quickly guided as well to grip and apply torque to the flat sides of the fasteners rather than the corners. It also supports the turning of worn off bolts with round corners and reduces the slipping on frozen fasteners.

## 2K Handle (Ratchet)

2 K is the abbreviation of " 2 component". It is formed by a blend of a rigid and resistant plastic (PP or polypropylene) with a non-slip, soft material known as TPR (Thermoplastic Rubber). It offers a cushioned and grippy handle, ensuring comfort during extended use, even with greasy hands.

## Rear Quick-Release Button (Ratchet)

makes swapping tiny, tough-to-grab sockets an easier process. It supports on releasing the socket from the face of the tool, making for a convenient way to swap sockets for differently sized fasteners without pulling the socket off by hand.

## Reversible Lever (Ratchet)

Added convenience: changeover from clockwise to anti-clockwise position with a one-hand operation.

## 72 Teeth Gear (Ratchet)

Located on the tool's head, it helps users make progress on a fastener in even the tightest of situations (like inside a car's wheel well during a brake job) since it requires just 5 degrees of swing to make progress on the fastener, whether tightening or loosening.

## ORSY Blow Mold Cases

Wurth exclusive design perfectly fit for the ORSY System: added convenience in terms of saving storage space for the regular Wurth customers that already make use of that.

| Number of pieces in assortment/set | 22 PCS |
| :--- | :--- |
| Width $x$ height $x$ depth | $80 \times 335 \times 231 \mathrm{~mm}$ |

## Art. no. 5763112022

P. Qty.: 1

| Contents for art. no. 5763112022 |  |  |
| :---: | :---: | :---: |
| Designation | Art. no. | Quantity |
| 112 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \\| 10 mm | 5763012010 | 1 |
| $1 / 2$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 11 mm | 5763012011 | 1 |
| $1 / 2$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 12 mm | 5763012012 | 1 |
| $1 / 2$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 13 mm | 5763012013 | 1 |
| $1 / 2 \mathrm{INCH}$ SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 14 mm | 5763012014 | 1 |
| 112 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 15 mm | 5763012015 | 1 |
| $1 / 2$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 16 mm | 5763012016 | 1 |
| $1 / 2$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 17 mm | 5763012017 | 1 |
| $1 / 2$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 18 mm | 5763012018 | 1 |
| $1 / 2$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 19 mm | 5763012019 | 1 |
| $1 / 2$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 20 mm | 5763012020 | 1 |
| $1 / 2 \mathrm{INCH}$ SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 21 mm | 5763012021 | 1 |
| 112 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 22 mm | 5763012022 | 1 |
| $1 / 2$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 24 mm | 5763012024 | 1 |
| $1 / 2 \mathrm{INCH}$ SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 27 mm | 5763012027 | 1 |
| $1 / 2 \mathrm{INCH}$ SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \\| 30 mm | 5763012030 | 1 |
| $1 / 2 \mathrm{INCH}$ SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \\| 32 mm | 5763012032 | 1 |
| $1 / 2$ INCH EXTENSION \| 125 mm | 5763012125 | 1 |
| $1 / 2 \mathrm{INCH}$ EXTENSION \| 250 mm | 5763012250 | 1 |
| RATCHET 1/2 INCH WITH RESERSIBLE LEVER | 5763012901 | 1 |
| 1/2 INCH CARDAN JOINT | 5763012903 | 1 |
| 1/2 INCH SLIDER PIECE | 5763012904 | 1 |

## 1/4 INCH SOCKET WRENCH ASSORTMENT 17 PIECES

Versatility and Scalability: a combination of the most used types of accessories for a broad range of applications in the fields of industrial maintenance, construction projects, automotive repair, and furniture assembly.

## Chrome-Vanadium Steel (Sockets, Extensions \& Ratchets)

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Wide Visible Markings (Sockets)

Enable quick identification, for effortlessly pick the right socket easier - a big benefit when working under a car with low light, for example.

## Ball-Catch Groove (Sockets)

The sockets from the set are equipped with a ball-catch groove. It allows the socket to be safely and reliably fixed on the square bolt of the ratchet, avoiding it to be expelled.

## Firm Grip (Sockets)

The knurled pattern of the sockets located around the socket cup allied to the matt texturized chrome plate finishing provides an exceptional grip while handling them even with greasy or wet hands.

## Precision Design (Sockets)

The low clearance on the socket drive allows it to be quickly guided as well to grip and apply torque to the flat sides of the fasteners rather than the corners. It also supports the turning of worn off bolts with round corners and reduces the slipping on frozen fasteners.

## 2K Handle (Ratchet)

2 K is the abbreviation of " 2 component". It is formed by a blend of a rigid and resistant plastic (PP or polypropylene) with a non-slip, soft material known as TPR (Thermoplastic Rubber). It offers a cushioned and grippy handle, ensuring comfort during extended use, even with greasy hands.

## Rear Quick-Release Button (Ratchet)

makes swapping tiny, tough-to-grab sockets an easier process. It supports on releasing the socket from the face of the tool, making for a convenient way to swap sockets for differently sized fasteners without pulling the socket off by hand.

## Reversible Lever (Ratchet)

Added convenience: changeover from clockwise to anti-clockwise position with a one-hand operation.

## 72 Teeth Gear (Ratchet)

Located on the tool's head, it helps users make progress on a fastener in even the tightest of situations (like inside a car's wheel well during a brake job) since it requires just 5 degrees of swing to make progress on the fastener, whether tightening or loosening.

## ORSY Blow Mold Cases

Wurth exclusive design perfectly fit for the ORSY System: added convenience in terms of saving storage space for the regular Wurth customers that already make use of that.

| Number of pieces in assortment/set | 17 PCS |
| :--- | :--- |
| Width $x$ height $x$ depth | $249 \times 114 \times 60 \mathrm{~mm}$ |

## Art. no. 5763114017

P. Qty: 1

| Contents for art. no. 5763114017 |  |  |
| :---: | :---: | :---: |
| Designation | Art. ${ }^{\text {no. }}$ | Quantity |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 4 mm | 5763014004 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 5 mm | 5763014005 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \\| 6 mm | 5763014006 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 7 mm | 5763014007 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 8 mm | 5763014008 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \\| 9 mm | 5763014009 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 10 mm | 5763014010 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 11 mm | 5763014011 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 12 mm | 5763014012 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 13 mm | 5763014013 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 14 mm | 5763014014 | 1 |
| $1 / 4 \mathrm{INCH}$ SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \\| 5.5 mm | 5763014055 | 1 |
| $1 / 4$ INCH EXTENSION \| 100 mm | 5763014100 | 1 |
| 1/4 INCH EXTENSION \| 150 mm | 5763014150 | 1 |
| RATCHET 1/4 INCH WITH RESERSIBLE LEVER | 5763014901 | 1 |
| 1/4 INCH CARDAN JOINT | 5763014903 | 1 |
| 1/4 INCH SLIDER PIECE | 5763014904 | 1 |

## 1/4 INCH SOCKET WRENCH ASSORTMENT 24 PIECES

Versatility and Scalability: a combination of the most used types of accessories for a broad range of applications in the fields of industrial maintenance, construction projects, automotive repair, and furniture assembly.

## Chrome-Vanadium Steel (Sockets, Extensions \& Ratchets)

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Wide Visible Markings (Sockets)

Enable quick identification, for effortlessly pick the right socket easier - a big benefit when working under a car with low light, for example.

## Ball-Catch Groove (Sockets)

The sockets from the set are equipped with a ball-catch groove. It allows the socket to be safely and reliably fixed on the square bolt of the ratchet, avoiding it to be expelled.

## Firm Grip (Sockets)

The knurled pattern of the sockets located around the socket cup allied to the matt texturized chrome plate finishing provides an exceptional grip while handling them even with greasy or wet hands.

## Precision Design (Sockets)

The low clearance on the socket drive allows it to be quickly guided as well to grip and apply torque to the flat sides of the fasteners rather than the corners. It also supports the turning of worn off bolts with round corners and reduces the slipping on frozen fasteners.

## 2K Handle (Ratchet)

2 K is the abbreviation of " 2 component". It is formed by a blend of a rigid and resistant plastic (PP or polypropylene) with a non-slip, soft material known as TPR (Thermoplastic Rubber). It offers a cushioned and grippy handle, ensuring comfort during extended use, even with greasy hands.

## Rear Quick-Release Button (Ratchet)

makes swapping tiny, tough-to-grab sockets an easier process. It supports on releasing the socket from the face of the tool, making for a convenient way to swap sockets for differently sized fasteners without pulling the socket off by hand.

## Reversible Lever (Ratchet)

Added convenience: changeover from clockwise to anti-clockwise position with a one-hand operation.

## 72 Teeth Gear (Ratchet)

Located on the tool's head, it helps users make progress on a fastener in even the tightest of situations (like inside a car's wheel well during a brake job) since it requires just 5 degrees of swing to make progress on the fastener, whether tightening or loosening.

## ORSY Blow Mold Cases

Wurth exclusive design perfectly fit for the ORSY System: added convenience in terms of saving storage space for the regular Wurth customers that already make use of that.

| Number of pieces in assortment/set | 24 PCS |
| :--- | :--- |
| Width $x$ height $x$ depth | $249 \times 60 \times 114 \mathrm{~mm}$ |

Art. no. 5763114024
P. Qty.: 1

| Designation | Art. no. | Quantity |
| :---: | :---: | :---: |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 4 mm | 5763014004 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \\| 5 mm | 5763014005 | 1 |
| $1 / 4 \mathrm{INCH}$ SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \\| 6 mm | 5763014006 | 1 |
| $1 / 4 \mathrm{INCH}$ SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT 17 mm | 5763014007 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 8 mm | 5763014008 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \\| 9 mm | 5763014009 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \\| 10 mm | 5763014010 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 11 mm | 5763014011 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 12 mm | 5763014012 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 13 mm | 5763014013 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 14 mm | 5763014014 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 5.5 mm | 5763014055 | 1 |
| $1 / 4$ INCH EXTENSION \| 100 mm | 5763014100 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), LONG \\| 8 mm | 5763014108 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), LONG 19 mm | 5763014109 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), LONG \| 10 mm | 5763014110 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), LONG \| 11 mm | 5763014111 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), LONG \| 12 mm | 5763014112 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), LONG \| 13 mm | 5763014113 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), LONG \| 14 mm | 5763014114 | 1 |
| $1 / 4$ INCH EXTENSION \| 150 mm | 5763014150 | 1 |
| RATCHET 1/4 INCH WITH RESERSIBLE LEVER | 5763014901 | 1 |
| 1/4 INCH CARDAN JOINT | 5763014903 | 1 |
| 1/4 INCH SLIDER PIECE | 5763014904 | 1 |

## 1/4 INCH SOCKET WRENCH ASSORTMENT 32 PIECES

Versatility and Scalability: a combination of the most used types of accessories for a broad range of applications in the fields of industrial maintenance, construction projects, automotive repair, and furniture assembly.

## Chrome-Vanadium Steel (Sockets, Extensions \& Ratchets)

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Wide Visible Markings (Sockets)

Enable quick identification, for effortlessly pick the right socket easier - a big benefit when working under a car with low light, for example.

## Ball-Catch Groove (Sockets)

The sockets from the set are equipped with a ball-catch groove. It allows the socket to be safely and reliably fixed on the square bolt of the ratchet, avoiding it to be expelled.

## Firm Grip (Sockets)

The knurled pattern of the sockets located around the socket cup allied to the matt texturized chrome plate finishing provides an exceptional grip while handling them even with greasy or wet hands.

## Precision Design (Sockets)

The low clearance on the socket drive allows it to be quickly guided as well to grip and apply torque to the flat sides of the fasteners rather than the corners. It also supports the turning of worn off bolts with round corners and reduces the slipping on frozen fasteners.

## 2K Handle (Ratchet)

2 K is the abbreviation of " 2 component". It is formed by a blend of a rigid and resistant plastic (PP or polypropylene) with a non-slip, soft material known as TPR (Thermoplastic Rubber). It offers a cushioned and grippy handle, ensuring comfort during extended use, even with greasy hands.

## Rear Quick-Release Button (Ratchet)

makes swapping tiny, tough-to-grab sockets an easier process. It supports on releasing the socket from the face of the tool, making for a convenient way to swap sockets for differently sized fasteners without pulling the socket off by hand.

## Reversible Lever (Ratchet)

Added convenience: changeover from clockwise to anti-clockwise position with a one-hand operation.

## 72 Teeth Gear (Ratchet)

Located on the tool's head, it helps users make progress on a fastener in even the tightest of situations (like inside a car's wheel well during a brake job) since it requires just 5 degrees of swing to make progress on the fastener, whether tightening or loosening.

## ORSY Blow Mold Cases

Wurth exclusive design perfectly fit for the ORSY System: added convenience in terms of saving storage space for the regular Wurth customers that already make use of that.

| Number of pieces in assortment/set | 32 PCS |
| :--- | :--- |
| Width $x$ height $x$ depth | $249 \times 60 \times 114 \mathrm{~mm}$ |

## Art. no. 5763114032

P. Qty: 1

| Contents for art. no. 5763114032 |  |  |
| :---: | :---: | :---: |
| Designation | Art. no. | Quantity |
| SCREWDRIVER 1/4 INCH TIP | 5751014902 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 4 mm | 5763014004 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 5 mm | 5763014005 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \\| 6 mm | 5763014006 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \\| 7 mm | 5763014007 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \\| 8 mm | 5763014008 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \\| 9 mm | 5763014009 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \\| 10 mm | 5763014010 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 11 mm | 5763014011 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 12 mm | 5763014012 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \\| 13 mm | 5763014013 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \\| 14 mm | 5763014014 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 5.5 mm | 5763014055 | 1 |
| 1/4 INCH EXTENSION \| 150 mm | 5763014150 | 1 |
| $1 / 4$ INCH FLEXIBLE EXTENSION \| 150 mm | 5763014151 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT FOR SLOTTED SCREWS, SHORT \\| SL 5.5 mm | 5763014302 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT FOR PHILLIPS (PH) SCREWS, SHORT \| PH1 | 5763014305 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT FOR PHILLIPS (PH) SCREWS, SHORT \| PH2 | 5763014306 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT FOR PHILLIPS (PH) SCREWS, SHORT \| PH3 | 5763014307 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT FOR HEXAGON (HEX) SCREWS, LONG \| HEX 3 mm | 5763014311 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT FOR HEXAGON (HEX) SCREWS, LONG \| HEX 4 mm | 5763014312 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT FOR HEXAGON (HEX) SCREWS, LONG \| HEX 5 mm | 5763014313 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT FOR HEXAGON (HEX) SCREWS, LONG \| HEX 6 mm | 5763014314 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT FOR EXTERNAL TX SCREWS, SHORT \| TX 10 | 5763014317 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT FOR EXTERNAL TX SCREWS, SHORT \| TX15 | 5763014318 | 1 |
| $1 / 4 \mathrm{INCH}$ SOCKET WRENCH INSERT FOR EXTERNAL TX SCREWS, SHORT \| TX20 | 5763014319 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT FOR EXTERNAL TX SCREWS, SHORT \| TX25 | 5763014320 | 1 |
| $1 / 4 \mathrm{INCH}$ SOCKET WRENCH INSERT FOR EXTERNAL TX SCREWS, SHORT \| TX27 | 5763014321 | 1 |
| $1 / 4 \mathrm{INCH}$ SOCKET WRENCH INSERT FOR EXTERNAL TX SCREWS, SHORT \| TX30 | 5763014322 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT FOR EXTERNAL TX SCREWS, SHORT \| TX40 | 5763014323 | 1 |
| RATCHET 1/4 INCH WITH RESERSIBLE LEVER | 5763014901 | 1 |
| 1/4 INCH CARDAN JOINT | 5763014903 | 1 |

## 1/4 INCH SOCKET WRENCH ASSORTMENT 40 PIECES

## Versatility and Scalability: a combination of the most used types of accessories for a broad range of applications in the fields of industrial maintenance, construction projects, automotive repair, and furniture assembly.

## Chrome-Vanadium Steel (Sockets, Extensions \& Ratchets)

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Wide Visible Markings (Sockets)

Enable quick identification, for effortlessly pick the right socket easier - a big benefit
 when working under a car with low light, for example.

## Ball-Catch Groove (Sockets)

The sockets from the set are equipped with a ball-catch groove. It allows the socket to be safely and reliably fixed on the square bolt of the ratchet, avoiding it to be expelled.

## Firm Grip (Sockets)

The knurled pattern of the sockets located around the socket cup allied to the matt texturized chrome plate finishing provides an exceptional grip while handling them even with greasy or wet hands.

## Precision Design (Sockets)

The low clearance on the socket drive allows it to be quickly guided as well to grip and apply torque to the flat sides of the fasteners rather than the corners. It also supports the turning of worn off bolts with round corners and reduces the slipping on frozen fasteners.

## 2K Handle (Ratchet)

2 K is the abbreviation of " 2 component". It is formed by a blend of a rigid and resistant plastic (PP or polypropylene) with a non-slip, soft material known as TPR (Thermoplastic Rubber). It offers a cushioned and grippy handle, ensuring comfort during extended use, even with greasy hands.

## Rear Quick-Release Button (Ratchet)

makes swapping tiny, tough-to-grab sockets an easier process. It supports on releasing the socket from the face of the tool, making for a convenient way to swap sockets for differently sized fasteners without pulling the socket off by hand.

## Reversible Lever (Ratchet)

Added convenience: changeover from clockwise to anti-clockwise position with a one-hand operation.

## 72 Teeth Gear (Ratchet)

Located on the tool's head, it helps users make progress on a fastener in even the tightest of situations (like inside a car's wheel well during a brake job) since it requires just 5 degrees of swing to make progress on the fastener, whether tightening or loosening.

## ORSY Blow Mold Cases

Wurth exclusive design perfectly fit for the ORSY System: added convenience in terms of saving storage space for the regular Wurth customers that already make use of that.

| Number of pieces in assortment $/$ set | 40 PCS |
| :--- | :--- |
| Width $x$ height $x$ depth | $249 \times 60 \times 114 \mathrm{~mm}$ |

## Art. no. 5763114040

P. Qty.: 1

| Contents for art. no. 5763114040 |  |  |
| :---: | :---: | :---: |
| Designation | Art. no. | Quantity |
| SCREWDRIVER 1/4 INCH TIP | 5751014902 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 4 mm | 5763014004 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \\| 5 mm | 5763014005 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \\| 6 mm | 5763014006 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 7 mm | 5763014007 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 8 mm | 5763014008 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \\| 9 mm | 5763014009 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \\| 10 mm | 5763014010 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 11 mm | 5763014011 | 1 |
| $1 / 4 \mathrm{INCH}$ SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 12 mm | 5763014012 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 13 mm | 5763014013 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 14 mm | 5763014014 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 5.5 mm | 5763014055 | 1 |
| $1 / 4$ INCH EXTENSION \| 100 mm | 5763014100 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), LONG \\| 8 mm | 5763014108 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), LONG 19 mm | 5763014109 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), LONG \| 10 mm | 5763014110 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), LONG \\| 11 mm | 5763014111 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), LONG \| 12 mm | 5763014112 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), LONG \| 13 mm | 5763014113 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), LONG \| 14 mm | 5763014114 | 1 |
| RATCHET 1/4 INCH WITH RESERSIBLE LEVER | 5763014901 | 1 |
| 1/4 INCH CARDAN JOINT | 5763014903 | 1 |
| 1/4 INCH BIT ADDAPTER | 5763014906 | 1 |
| BIT \| SLOTTED 5.5 mm |  | 1 |
| BIT \| PHI |  | 1 |
| BIT \| PH2 |  | 1 |
| BIT \| PH3 |  | 1 |
| BIT \| HEXAGON 3.0 mm |  | 1 |
| BIT \| HEXAGON 4.0 mm |  | 1 |
| BIT \| HEXAGON 5.0 mm |  | 1 |
| BIT \| HEXAGON 6.0 mm |  | 1 |
| BIT \| TX8 |  | 1 |
| BIT \| TX10 |  | 1 |
| BIT \| TX15 |  | 1 |
| BIT \| TX20 |  | 1 |
| BIT \| TX25 |  | 1 |
| BIT \| TX27 |  | 1 |
| BIT \| TX30 |  | 1 |
| BIT \| TX40 |  | 1 |

## 3/8 INCH SOCKET WRENCH ASSORTMENT 24 PIECES

## Versatility and Scalability: a combination of the most used types of accessories for a broad range of applications in the fields of industrial maintenance, construction projects, automotive repair, and furniture assembly.

## Chrome-Vanadium Steel (Sockets, Extensions \& Ratchets)

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.


## Wide Visible Markings (Sockets)

Enable quick identification, for effortlessly pick the right socket easier - a big benefit when working under a car with low light, for example.

## Ball-Catch Groove (Sockets)

The sockets from the set are equipped with a ball-catch groove. It allows the socket to be safely and reliably fixed on the square bolt of the ratchet, avoiding it to be expelled.

## Firm Grip (Sockets)

The knurled pattern of the sockets located around the socket cup allied to the matt texturized chrome plate finishing provides an exceptional grip while handling them even with greasy or wet hands.

## Precision Design (Sockets)

The low clearance on the socket drive allows it to be quickly guided as well to grip and apply torque to the flat sides of the fasteners rather than the corners. It also supports the turning of worn off bolts with round corners and reduces the slipping on frozen fasteners.

## 2K Handle (Ratchet)

2 K is the abbreviation of " 2 component". It is formed by a blend of a rigid and resistant plastic (PP or polypropylene) with a non-slip, soft material known as TPR (Thermoplastic Rubber). It offers a cushioned and grippy handle, ensuring comfort during extended use, even with greasy hands.

## Rear Quick-Release Button (Ratchet)

makes swapping tiny, tough-to-grab sockets an easier process. It supports on releasing the socket from the face of the tool, making for a convenient way to swap sockets for differently sized fasteners without pulling the socket off by hand.

## Reversible Lever (Ratchet)

Added convenience: changeover from clockwise to anti-clockwise position with a one-hand operation.

## 72 Teeth Gear (Ratchet)

Located on the tool's head, it helps users make progress on a fastener in even the tightest of situations (like inside a car's wheel well during a brake job) since it requires just 5 degrees of swing to make progress on the fastener, whether tightening or loosening.

## ORSY Blow Mold Cases

Wurth exclusive design perfectly fit for the ORSY System: added convenience in terms of saving storage space for the regular Wurth customers that already make use of that.

| Number of pieces in assortment $/$ set | 24 PCS |
| :--- | :--- |
| Width $x$ height $x$ depth | $335 \times 80 \times 231 \mathrm{~mm}$ |

Art. no. 5763138024
P. Qty.: 1

| Contents for art. no. 5763138024 |  |  |
| :---: | :---: | :---: |
| Designation | Art. no. | Quantity |
| 3/8 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HX), SHORT \\| 6 mm | 5763038006 | 1 |
| 3/8 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HX), SHORT \| 7 mm | 5763038007 | 1 |
| 3/8 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HX), SHORT \\| 8 mm | 5763038008 | 1 |
| $3 / 8$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HX), SHORT \| 10 mm | 5763038010 | 1 |
| 3/8 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HX), SHORT \\| 11 mm | 5763038011 | 1 |
| $3 / 8$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HX), SHORT \\| 12 mm | 5763038012 | 1 |
| $3 / 8 \mathrm{INCH}$ SOCKET WRENCH INSERT METRIC, HEXAGON (HX), SHORT \| 13 mm | 5763038013 | 1 |
| $3 / 8 \mathrm{INCH}$ SOCKET WRENCH INSERT METRIC, HEXAGON (HX), SHORT \| 14 mm | 5763038014 | 1 |
| $3 / 8$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HX), SHORT \| 15 mm | 5763038015 | 1 |
| $3 / 8$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HX), SHORT \| 16 mm | 5763038016 | 1 |
| $3 / 8$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HX), SHORT \| 17 mm | 5763038017 | 1 |
| 3/8 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HX), SHORT \\| 18 mm | 5763038018 | 1 |
| 3/8 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HX), SHORT \\| 19 mm | 5763038019 | 1 |
| $3 / 8 \mathrm{INCH}$ SOCKET WRENCH INSERT METRIC, HEXAGON (HX), SHORT \| 21 mm | 5763038021 | 1 |
| 3/8 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HX), SHORT \| 22 mm | 5763038022 | 1 |
| 3/8 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HX), SHORT \| 24 mm | 5763038024 | 1 |
| $3 / 8 \mathrm{INCH}$ EXTENSION \| 75 mm | 5763038075 | 1 |
| $3 / 8 \mathrm{INCH}$ EXTENSION \| 250 mm | 5763038250 | 1 |
| $3 / 8 \mathrm{INCH}$ SPARK PLUG SOCKET WRENCH INSERT \\| 16 mm | 5763038516 | 1 |
| $3 / 8 \mathrm{INCH}$ SPARK PLUG SOCKET WRENCH INSERT \\| 18 mm | 5763038518 | 1 |
| $3 / 8 \mathrm{INCH}$ SPARK PLUG SOCKET WRENCH INSERT \| 21 mm | 5763038521 | 1 |
| RATCHET 3/8 INCH WITH RESERSIBLE LEVER | 5763038901 | 1 |
| 3/8 INCH CARDAN JOINT | 5763038903 | 1 |
| 3/8 INCH SLIDER PIECE | 5763038904 | 1 |

## 1/4 + 1/2 INCH SOCKET WRENCH ASSORTMENT 72 PIECES

Versatility and Scalability: a combination of the most used types of accessories for a broad range of applications in the fields of industrial maintenance, construction projects, automotive repair, and furniture assembly.

## Chrome-Vanadium Steel (Sockets, Extensions \& Ratchets)

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Wide Visible Markings (Sockets)

Enable quick identification, for effortlessly pick the right socket easier - a big benefit when working under a car with low light, for example.

## Ball-Catch Groove (Sockets)

The sockets from the set are equipped with a ball-catch groove. It allows the socket to be safely and reliably fixed on the square bolt of the ratchet, avoiding it to be expelled.

## Firm Grip (Sockets)

The knurled pattern of the sockets located around the socket cup allied to the matt texturized chrome plate finishing provides an exceptional grip while handling them even with greasy or wet hands.

## Precision Design (Sockets)

The low clearance on the socket drive allows it to be quickly guided as well to grip and apply torque to the flat sides of the fasteners rather than the corners. It also supports the turning of worn off bolts with round corners and reduces the slipping on frozen fasteners.

## 2K Handle (Ratchet)

2 K is the abbreviation of " 2 component". It is formed by a blend of a rigid and resistant plastic (PP or polypropylene) with a non-slip, soft material known as TPR (Thermoplastic Rubber). It offers a cushioned and grippy handle, ensuring comfort during extended use, even with greasy hands.

## Rear Quick-Release Button (Ratchet)

makes swapping tiny, tough-to-grab sockets an easier process. It supports on releasing the socket from the face of the tool, making for a convenient way to swap sockets for differently sized fasteners without pulling the socket off by hand.

## Reversible Lever (Ratchet)

Added convenience: changeover from clockwise to anti-clockwise position with a one-hand operation.

## 72 Teeth Gear (Ratchet)

Located on the tool's head, it helps users make progress on a fastener in even the tightest of situations (like inside a car's wheel well during a brake job) since it requires just 5 degrees of swing to make progress on the fastener, whether tightening or loosening.

## ORSY Blow Mold Cases

Wurth exclusive design perfectly fit for the ORSY System: added convenience in terms of saving storage space for the regular Wurth customers that already make use of that.

| Number of pieces in assortment/set | 72 PCS |
| :--- | :--- |
| Width $\times$ height $\times$ depth | $335 \times 85 \times 231 \mathrm{~mm}$ |

## Art. no. 5763100072

P. Qty.: 1

| Contents for art. no. 5763100072 |  |  |
| :---: | :---: | :---: |
| Designation | Art. no. | Quantity |
| SCREWDRIVER 1/4 INCH TIP | 5751014902 | 1 |
| $\underline{1 / 2}$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 10 mm | 5763012010 | 1 |
| $1 / 2$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 11 mm | 5763012011 | 1 |
| $1 / 2$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 12 mm | 5763012012 | 1 |
| $1 / 2 \mathrm{INCH}$ SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 13 mm | 5763012013 | 1 |
| $1 / 2$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 14 mm | 5763012014 | 1 |
| $1 / 2 \mathrm{INCH}$ SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 15 mm | 5763012015 | 1 |
| $1 / 2$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 16 mm | 5763012016 | 1 |
| $1 / 2 \mathrm{INCH}$ SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 17 mm | 5763012017 | 1 |
| $1 / 2 \mathrm{INCH}$ SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \\| 18 mm | 5763012018 | 1 |
| $1 / 2 \mathrm{INCH}$ SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 19 mm | 5763012019 | 1 |
| $1 / 2 \mathrm{INCH}$ SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 20 mm | 5763012020 | 1 |
| $1 / 2 \mathrm{INCH}$ SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 21 mm | 5763012021 | 1 |
| $1 / 2 \mathrm{INCH}$ SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 22 mm | 5763012022 | 1 |
| $1 / 2 \mathrm{INCH}$ SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 24 mm | 5763012024 | 1 |
| $1 / 2 \mathrm{INCH}$ SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 27 mm | 5763012027 | 1 |
| $1 / 2 \mathrm{INCH}$ SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 30 mm | 5763012030 | 1 |
| $1 / 2 \mathrm{INCH}$ SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 32 mm | 5763012032 | 1 |
| 1/2 INCH EXTENSION \| 125 mm | 5763012125 | 1 |
| 1/2 INCH EXTENSION \| 250 mm | 5763012250 | 1 |
| RATCHET 1/2 INCH WITH RESERSIBLE LEVER | 5763012901 | 1 |
| 1/2 INCH CARDAN JOINT | 5763012903 | 1 |
| 1/2 INCH SLIDER PIECE | 5763012904 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 4 mm | 5763014004 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \\| 5 mm | 5763014005 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \\| 6 mm | 5763014006 | 1 |
| $1 / 4 \mathrm{INCH}$ SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT 17 mm | 5763014007 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \\| 8 mm | 5763014008 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \\| 9 mm | 5763014009 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \\| 10 mm | 5763014010 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 11 mm | 5763014011 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 12 mm | 5763014012 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \\| 13 mm | 5763014013 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \\| 14 mm | 5763014014 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 5.5 mm | 5763014055 | 1 |
| $1 / 4$ INCH EXTENSION \| 100 mm | 5763014100 | 1 |
| $1 / 4$ INCH EXTENSION \| 150 mm | 5763014150 | 1 |
| $1 / 4$ INCH FLEXIBLE EXTENSION \| 150 mm | 5763014151 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT FOR PHILLIPS (PH) SCREWS, SHORT \| PH1 | 5763014305 | 1 |

Contents for art. no. 5763100072

| Designation | Art. no. | Quantity |
| :---: | :---: | :---: |
| 1/4 INCH SOCKET WRENCH INSERT FOR PHILLIPS (PH) SCREWS, SHORT \| PH2 | 5763014306 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT FOR SLOTTED POZIDRIV (PZ), SHORT \| PZ1 | 5763014308 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT FOR SLOTTED POZIDRIV (PZ), SHORT \| PZ2 | 5763014309 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT FOR HEXAGON (HEX) SCREWS, LONG \| 3 mm | 5763014311 | 1 |
| $1 / 4 \mathrm{INCH}$ SOCKET WRENCH INSERT FOR HEXAGON (HEX) SCREWS, LONG \| 4 mm | 5763014312 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT FOR HEXAGON (HEX) SCREWS, LONG \| 5 mm | 5763014313 | 1 |
| $1 / 4 \mathrm{INCH}$ SOCKET WRENCH INSERT FOR HEXAGON (HEX) SCREWS, LONG 16 mm | 5763014314 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT FOR EXTERNAL TX SCREWS, SHORT \| TX10 | 5763014317 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT FOR EXTERNAL TX SCREWS, SHORT \| TX15 | 5763014318 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT FOR EXTERNAL TX SCREWS, SHORT \| TX20 | 5763014319 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT FOR EXTERNAL TX SCREWS, SHORT \| TX25 | 5763014320 | 1 |
| $1 / 4 \mathrm{INCH}$ SOCKET WRENCH INSERT FOR EXTERNAL TX SCREWS, SHORT \| TX30 | 5763014322 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT FOR EXTERNAL TX SCREWS, SHORT \| TX40 | 5763014323 | 1 |
| RATCHET 1/4 INCH WITH RESERSIBLE LEVER | 5763014901 | 1 |
| 1/4 INCH CARDAN JOINT | 5763014903 | 1 |
| 1/4 INCH SLIDER PIECE | 5763014904 | 1 |
| 1/4 INCH BIT ADDAPTER | 5763014906 | 1 |
| BIT \| SLOTTED 5.5 mm |  | 1 |
| BIT \| PHI |  | 1 |
| BIT \| PH2 |  | 1 |
| BIT \| PH3 |  | 1 |
| BIT \| HEXAGON 3.0 mm |  | 1 |
| BIT \| HEXAGON 4.0 mm |  | 1 |
| BIT \| HEXAGON 5.0 mm |  | 1 |
| BIT \| HEXAGON 6.0 mm |  | 1 |
| BIT \| TX8 |  | 1 |
| BIT \| TX10 |  | 1 |
| BIT \| TX15 |  | 1 |
| BIT \| TX20 |  | 1 |
| BIT \| TX25 |  | 1 |
| BIT \| TX27 |  | 1 |
| BIT \| TX30 |  | 1 |
| BIT \| TX40 |  | 1 |

## $1 / 4+3 / 8+1 / 2$ INCH SOCKET WRENCH

## ASSORTMENT 154 PIECES

Versatility and Scalability: a combination of the most used types of accessories for a broad range of applications in the fields of industrial maintenance, construction projects, automotive repair, and furniture assembly.

## Chrome-Vanadium Steel (Sockets, Extensions \& Ratchets)

The usual elevated torque demanded to tighten / loosen up bolts and nuts with big diameters is followed by the need a very resistant steel. The Chrome-Vanadium alloy (mix of two or more metals) enhances resistance to rusting and provides additional strength and hardness in tough operations.

## Wide Visible Markings (Sockets)

Enable quick identification, for effortlessly pick the right socket easier - a big benefit when working under a car with low light, for example.

## Ball-Catch Groove (Sockets)

The sockets from the set are equipped with a ball-catch groove. It allows the socket to be safely and reliably fixed on the square bolt of the ratchet, avoiding it to be expelled.

## Firm Grip (Sockets)

The knurled pattern of the sockets located around the socket cup allied to the matt texturized chrome plate finishing provides an exceptional grip while handling them even with greasy or wet hands.

## Precision Design (Sockets)

The low clearance on the socket drive allows it to be quickly guided as well to grip and apply torque to the flat sides of the fasteners rather than the corners. It also supports the turning of worn off bolts with round corners and reduces the slipping on frozen fasteners.

## 2K Handle (Ratchet)

2 K is the abbreviation of " 2 component". It is formed by a blend of a rigid and resistant plastic (PP or polypropylene) with a non-slip, soft material known as TPR (Thermoplastic Rubber). It offers a cushioned and grippy handle, ensuring comfort during extended use, even with greasy hands.

## Rear Quick-Release Button (Ratchet)

makes swapping tiny, tough-to-grab sockets an easier process. It supports on releasing the socket from the face of the tool, making for a convenient way to swap sockets for differently sized fasteners without pulling the socket off by hand.

## Reversible Lever (Ratchet)

Added convenience: changeover from clockwise to anti-clockwise position with a one-hand operation.

## 72 Teeth Gear (Ratchet)

Located on the tool's head, it helps users make progress on a fastener in even the tightest of situations (like inside a car's wheel well during a brake job) since it requires just 5 degrees of swing to make progress on the fastener, whether tightening or loosening.

## ORSY Blow Mold Cases

Wurth exclusive design perfectly fit for the ORSY System: added convenience in terms of saving storage space for the regular Wurth customers that already make use of that.

| Width $x$ height $x$ depth | $95 \times 462 \times 335 \mathrm{~mm}$ |
| :--- | :--- |
| Number of pieces in assortment $/$ set | 154 PCS |

## Art. no. 5763100154

P. Qty.: 1

| Contents for art. no. 5763100154 |  |  |
| :---: | :---: | :---: |
| Designation | Art. no. | Quantity |
| SCREWDRIVER 1/4 INCH TIP | 5751014902 | 1 |
| $1 / 2 \mathrm{INCH}$ SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 10 mm | 5763012010 | 1 |
| $1 / 2 \mathrm{INCH}$ SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 11 mm | 5763012011 | 1 |
| $1 / 2 \mathrm{INCH}$ SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 12 mm | 5763012012 | 1 |
| $1 / 2$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 13 mm | 5763012013 | 1 |
| $1 / 2$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 14 mm | 5763012014 | 1 |
| $\underline{1 / 2}$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 15 mm | 5763012015 | 1 |
| $1 / 2$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 17 mm | 5763012017 | 1 |
| $\underline{1 / 2}$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 19 mm | 5763012019 | 1 |
| $\underline{1 / 2}$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 20 mm | 5763012020 | 1 |
| $1 / 2$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 21 mm | 5763012021 | 1 |
| $1 / 2$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 22 mm | 5763012022 | 1 |
| $1 / 2$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 24 mm | 5763012024 | 1 |
| $1 / 2$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 27 mm | 5763012027 | 1 |
| $1 / 2 \mathrm{INCH}$ SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 30 mm | 5763012030 | 1 |
| $1 / 2 \mathrm{INCH}$ SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 32 mm | 5763012032 | 1 |
| $\underline{1} / 2$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), LONG \| 17 mm | 5763012117 | 1 |
| $1 / 2 \mathrm{INCH}$ SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), LONG \| 18 mm | 5763012118 | 1 |
| $\underline{1} / 2$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), LONG \| 19 mm | 5763012119 | 1 |
| $1 / 2$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), LONG \| 22 mm | 5763012122 | 1 |
| $1 / 2$ INCH EXTENSION \| 125 mm | 5763012125 | 1 |
| $1 / 2$ INCH SOCKET INSERT, (TX) HEAD FOR EXTERNAL SCREWS, SHORT \\| 20 mm | 5763012220 | 1 |
| $1 / 2$ INCH SOCKET INSERT, (TX) HEAD FOR EXTERNAL SCREWS, SHORT \| 22 mm | 5763012222 | 1 |
| $1 / 2$ INCH SOCKET INSERT, (TX) HEAD FOR EXTERNAL SCREWS, SHORT \| 24 mm | 5763012224 | 1 |
| 1/2 INCH EXTENSION \| 250 mm | 5763012250 | 1 |
| $1 / 2$ INCH SOCKET WRENCH INSERT FOR TX SCREWS, SHORT \| TX55 | 5763012301 | 1 |
| $1 / 2 \mathrm{INCH}$ SOCKET WRENCH INSERT FOR TX SCREWS, SHORT \| TX60 | 5763012302 | 1 |
| RATCHET 1/2 INCH WITH RESERSIBLE LEVER | 5763012901 | 1 |
| 1/2 INCH CARDAN JOINT | 5763012903 | 1 |
| 1/2 INCH SLIDER PIECE | 5763012904 | 1 |
| 1/2 INCH BIT ADAPTER, HEXAGONAL (HEX) \| $5 / 16$ INCH | 5763012906 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 4 mm | 5763014004 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \\| 5 mm | 5763014005 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \\| 6 mm | 5763014006 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 7 mm | 5763014007 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \\| 8 mm | 5763014008 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \\| 9 mm | 5763014009 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 10 mm | 5763014010 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 11 mm | 5763014011 | 1 |

## Contents for art. no. 5763100154

| Designation | Art. no. | Quantity |
| :---: | :---: | :---: |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 12 mm | 5763014012 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 13 mm | 5763014013 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \| 14 mm | 5763014014 | 1 |
| 1/4 INCH EXTENSION \| 50 mm | 5763014050 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), SHORT \\| 5.5 mm | 5763014055 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), LONG \| 6 mm | 5763014106 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), LONG \| 7 mm | 5763014107 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), LONG \\| 8 mm | 5763014108 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), LONG \| 9 mm | 5763014109 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), LONG \| 10 mm | 5763014110 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), LONG \| 11 mm | 5763014111 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), LONG \| 12 mm | 5763014112 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), LONG \| 13 mm | 5763014113 | 1 |
| $1 / 4$ INCH EXTENSION \| 150 mm | 5763014150 | 1 |
| $1 / 4 \mathrm{INCH}$ SOCKET WRENCH INSERT, TX HEAD FOR EXTERNAL TX SCREWS, SHORT \| E4 | 5763014204 | 1 |
| $1 / 4 \mathrm{INCH}$ SOCKET WRENCH INSERT, TX HEAD FOR EXTERNAL TX SCREWS, SHORT \| E5 | 5763014205 | 1 |
| $1 / 4 \mathrm{INCH}$ SOCKET WRENCH INSERT, TX HEAD FOR EXTERNAL TX SCREWS, SHORT \| E6 | 5763014206 | 1 |
| $1 / 4 \mathrm{INCH}$ SOCKET WRENCH INSERT, TX HEAD FOR EXTERNAL TX SCREWS, SHORT \| E7 | 5763014207 | 1 |
| $1 / 4 \mathrm{INCH}$ SOCKET WRENCH INSERT, TX HEAD FOR EXTERNAL TX SCREWS, SHORT \| E8 | 5763014208 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT FOR SLOTTED SCREWS, SHORT \| 4.0 mm | 5763014301 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT FOR SLOTTED SCREWS, SHORT \\| 5.5 mm | 5763014302 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT FOR SLOTTED SCREWS, SHORT \\| 6.5 mm | 5763014303 | 1 |
| $1 / 4$ INCH SOCKET WRENCH INSERT FOR SLOTTED SCREWS, SHORT \| 7.0 mm | 5763014304 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT FOR PHILLIPS (PH) SCREWS, SHORT \| PH1 | 5763014305 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT FOR PHILIIPS (PH) SCREWS, SHORT \| PH2 | 5763014306 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT FOR PHILIIPS (PH) SCREWS, SHORT \| PH3 | 5763014307 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT FOR SLOTTED POZIDRIV (PZ), SHORT \| PZI | 5763014308 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT FOR SLOTTED POZIDRIV (PZ), SHORT \| PZ2 | 5763014309 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT FOR SLOTTED POZIDRIV (PZ), SHORT \| PZ3 | 5763014310 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT FOR HEXAGON (HEX) SCREWS, LONG \| 3 mm | 5763014311 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT FOR HEXAGON (HEX) SCREWS, LONG \| 4 mm | 5763014312 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT FOR HEXAGON (HEX) SCREWS, LONG \| 5 mm | 5763014313 | 1 |
| 1/4 INCH SOCKET WRENCH INSERT FOR HEXAGON (HEX) SCREWS, LONG 16 mm | 5763014314 | 1 |
| $1 / 4 \mathrm{INCH}$ SOCKET WRENCH INSERT FOR EXTERNAL TX SCREWS, SHORT \| TX8 | 5763014315 | 1 |
| $1 / 4 \mathrm{INCH}$ SOCKET WRENCH INSERT FOR EXTERNAL TX SCREWS, SHORT \| TX9 | 5763014316 | 1 |
| $1 / 4 \mathrm{INCH}$ SOCKET WRENCH INSERT FOR EXTERNAL TX SCREWS, SHORT \| TX10 | 5763014317 | 1 |
| $1 / 4 \mathrm{INCH}$ SOCKET WRENCH INSERT FOR EXTERNAL TX SCREWS, SHORT \| TX 15 | 5763014318 | 1 |
| $1 / 4 \mathrm{INCH}$ SOCKET WRENCH INSERT FOR EXTERNAL TX SCREWS, SHORT \| TX20 | 5763014319 | 1 |
| $1 / 4 \mathrm{INCH}$ SOCKET WRENCH INSERT FOR EXTERNAL TX SCREWS, SHORT \| TX25 | 5763014320 | 1 |
| $1 / 4 \mathrm{INCH}$ SOCKET WRENCH INSERT FOR EXTERNAL TX SCREWS, SHORT \| TX27 | 5763014321 | 1 |
| $1 / 4 \mathrm{INCH}$ SOCKET WRENCH INSERT FOR EXTERNAL TX SCREWS, SHORT \| TX30 | 5763014322 | 1 |
| $1 / 4 \mathrm{INCH}$ SOCKET INSERT FOR TX SCREWS, SHORT \| TX8H | 5763014324 | 1 |
| $1 / 4 \mathrm{INCH}$ SOCKET INSERT FOR TX SCREWS, SHORT \| TX9H | 5763014325 | 1 |
| $1 / 4 / 2 \mathrm{INCH}$ SOCKET INSERT FOR TX SCREWS, SHORT \| TX10H | 5763014326 | 1 |
| $1 / 4 / 4 \mathrm{INCH}$ SOCKET INSERT FOR TX SCREWS, SHORT \| TX15H | 5763014327 | 1 |
| $1 / 4 / 2 \mathrm{INCH}$ SOCKET INSERT FOR TX SCREWS, SHORT \| TX20H | 5763014328 | 1 |
| $1 / 4 / 2 \mathrm{INCH}$ SOCKET INSERT FOR TX SCREWS, SHORT \| TX25H | 5763014329 | 1 |
| $1 / 4 / 4 \mathrm{INCH}$ SOCKET INSERT FOR TX SCREWS, SHORT \| TX27H | 5763014330 | 1 |
| $1 / 4 / 4 \mathrm{INCH}$ SOCKET INSERT FOR TX SCREWS, SHORT \| TX30H | 5763014331 | 1 |
| RATCHET 1/4 INCH WITH RESERSIBLE LEVER | 5763014901 | 1 |
| 1/4 INCH CARDAN JOINT | 5763014903 | 1 |
| 1/4 INCH BIT ADDAPTER | 5763014906 | 1 |
| 3/8 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HX), SHORT \| 10 mm | 5763038010 | 1 |
| 3/8 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HX), SHORT \\| 11 mm | 5763038011 | 1 |


| Designation | Art. no. | Quantity |
| :---: | :---: | :---: |
| 3/8 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HX), SHORT \| 12 mm | 5763038012 | 1 |
| 3/8 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HX), SHORT \\| 13 mm | 5763038013 | 1 |
| $3 / 8$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HX), SHORT \| 14 mm | 5763038014 | 1 |
| 3/8 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HX), SHORT \| 15 mm | 5763038015 | 1 |
| 3/8 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HX), SHORT \| 16 mm | 5763038016 | 1 |
| $3 / 8$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HX), SHORT \| 17 mm | 5763038017 | 1 |
| 3/8 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HX), SHORT \\| 18 mm | 5763038018 | 1 |
| $3 / 8$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HX), SHORT \| 19 mm | 5763038019 | 1 |
| 3/8 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), LONG \\| 8 mm | 5763038108 | 1 |
| 3/8 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), LONG \| 10 mm | 5763038110 | 1 |
| 3/8 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), LONG \| 11 mm | 5763038111 | 1 |
| $3 / 8$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), LONG \| 13 mm | 5763038113 | 1 |
| $3 / 8$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), LONG \| 16 mm | 5763038116 | 1 |
| $3 / 8$ INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), LONG \| 17 mm | 5763038117 | 1 |
| 3/8 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), LONG \| 18 mm | 5763038118 | 1 |
| 3/8 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), LONG \| 19 mm | 5763038119 | 1 |
| 3/8 INCH SOCKET WRENCH INSERT METRIC, HEXAGON (HEX), LONG \| 21 mm | 5763038121 | 1 |
| BIT \| SLOTTED 3.0 mm |  | 1 |
| BIT \| SLOTTED 4.0 mm |  | 1 |
| BIT \| SLOTTED 5.5 mm |  | 1 |
| BIT \| SLOTTED 6.0 mm |  | 1 |
| BIT \| PHI |  | 1 |
| BIT \| PH2 |  | 1 |
| BIT \| PH3 |  | 1 |
| BIT \| PZ1 |  | 1 |
| BIT \| PZ2 |  | 1 |
| BIT \| PZ3 |  | 1 |
| BIT \| HEXAGON 3 mm |  | 1 |
| BIT \| HEXAGON 4 mm |  | 1 |
| BIT \| HEXAGON 5 mm |  | 1 |
| BIT \| TX10 |  | 1 |
| BIT \| TX15 |  | 1 |
| BIT \| TX20 |  | 1 |
| BIT \| TX25 |  | 1 |
| BIT \| TX30 |  | 1 |
| $5 / 16$ INCH BIT \| SLOTTED 6.0 mm |  | 1 |
| $5 / 16$ INCH BIT \| SLOTTED 7.0 mm |  | 1 |
| $5 / 16$ INCH BIT \| SLOTTED 8.0 mm |  | 1 |
| $5 / 16$ INCH BIT \| TX25 |  | 1 |
| $5 / 16$ INCH BIT \| TX27 |  | 1 |
| $5 / 16$ INCH BIT \| TX30 |  | 1 |
| $5 / 16$ INCH BIT \| TX40 |  | 1 |
| $5 / 16$ INCH BIT \| TX45 |  | 1 |
| 5/16 INCH BIT \| PH3 |  | 1 |
| 5/16 INCH BIT \| PH4 |  | 1 |
| 5/16 INCH BIT \| PZ2 |  | 1 |
| 5/16 INCH BIT \| PZ3 |  | 1 |
| $5 / 16$ INCH BIT \| HEXAGON 5.0 mm |  | 1 |
| $5 / 16$ INCH BIT \| HEXAGON 6.0 mm |  | 1 |
| $5 / 16$ INCH BIT \| HEXAGON 7.0 mm |  | 1 |
| $5 / 16$ INCH BIT \| HEXAGON 8.0 mm |  | 1 |

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