12 Point Flex Combination Ratcheting Wrenches
72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs. $30^{\circ}$
tor standard Wrenches

- Of-corner loading design on box end provides better grip and reduces Iastener rounding
Thin head and beam provide greater access in confined work areas
Flexible head provides access to hard.t--reach bolts and fasteners
Size conveniently stamped on bothe ends of the beam tor aick identife
- Size conveniently stamped on both ends of the beam for auick identification

Manuractured trom aloy steel tor better strength and longer tool ife
Bright, ful polish chrome finish easily wioes clean and resists corrosio

- Bight, full poish chrome finish easily wipes clean and


| Cat No. | semerri | astene Siza | End A Width | A Thickness | End W with | AB Thickness | verall Leng | oduct We |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9705 | SAE | 516 in | 0.768 | 0.197 in | 0.665 | 0.272 in | 5.508 in | 0.121 b |
| 97040 | SAE | ${ }^{11 / 32}$ in | 0.768 | 0.213 in | 0.70 in | 0.272 in | 5.882 in | 0.141 b |
| 9706 | SAE | 38 in | ${ }^{0.862 i n}$ | 0.224 n | $0.78{ }^{\text {in }}$ | 0.303 in | ${ }^{6.252 ~ i n ~}$ | 0.1611 |
| 9707 | SAE | 7/16 in | ${ }^{0.953 i n}$ | 0.252 in | 0.854 in | ${ }^{0.323 \mathrm{in}}$ | ${ }^{6.504}$ in | 0.1811 |
| 9708 | SAE | 1/2in | $1.146 \mathrm{in}^{\text {in }}$ | 0.319 in | 0.944 in | 0.339 in | 7.004 in | 0.231 b |
| 979 | SAE | 916 in | 1.288 | 0.327 in | 1.035 in | 0.37 in | 7.504 in | 0.261 b |
| 9710 | SAE | 58 in | ${ }^{1.3588}$ in | 0.346 in | 1.20 in | 0.406 in | 8.197 in | ${ }^{0.3716}$ |
| 971 | SAE | 11166 | 1.492 in | ${ }^{0.362 ~ i n ~}$ | 1.272 in | 0.421 in | 8.878 in | 0.551 b |
| 9712 | SAE | 34 in | 1.926 in | 0.374 in | ${ }^{1.393}$ in | 0.441 in | 9.764 in | 0.866 |
| 9713 | SAE | ${ }^{13166}$ | 1.811 in | 0.39 n | 1.535 in | 0.512 in | 11.476 | 1.0016 |
| 9740 | SAE | 788 in | 1.811 in | 0.39 n | ${ }^{1.535 i n}$ | 0.512 in | 11.476 | ${ }^{1.1416}$ |
| 9750 | SAE | 15166 | 2.055 | 0.429 in | 1.79 in | 0.571 in | 13.14 in | 1.2916 |
| 9760 | SAE | 1 in | 2.055 in | 0.429 in | 1.79 in | 0.571 in | 13.14 in | ${ }^{1.3216}$ |
| 99080 | Metic | 8 mm | 0.768 | 0.197 in | 0.655 | 0.272 in | 5.508 in | 0.121 b |
| 99990 | Metic | 9 mm | $0.78 \mathrm{in}^{\text {in }}$ | 0.213 in | 0.701 in | 0.272 in | 5.882 in | 0.13 b |
| 99100 | Metic | 10 mm | 0.862 in | 0.224 in | 0.78 in | 0.303 in | ${ }^{6.252}$ in | 0.414 |
| 9910 | Metic | 11 mm | ${ }^{0.953 ~ i n ~}$ | 0.252 in | 0.854 in | 0.323 in | ${ }^{6.504}$ in | 0.161 b |
| 99120 | Metic | 12 mm | 1.047 in | 0.291 in | 0.906 | 0.339 in | 6.756 in | 0.919 |
| 9930 | Metic | 13 mm | $1.146{ }^{\text {in }}$ | 0.319 in | 0.984 in | 0.339 in | 7.004 in | 0.2216 |
| 9940 | Metic | 14 mm | $1.288{ }^{\text {in }}$ | 0.327 in | 1.053 in | 0.37 in | 7.504 in | 0.2716 |
| 9950 | Metic | 15 mm | 1.327 in | 0.327 in | 1.13 in | 0.39 in | 7.854 in | 0.3116 |
| 9960 | Metic | 16 mm | ${ }^{1.3588}$ | 0.346 in | 1.20 in | 0.406 in | 8.197 in | 0.366 |
| 997 | Metic | 17 mm | ${ }^{1.492}$ in | ${ }^{0.362 ~ i n ~}$ | 1.272 in | 0.421 in | 8.878 in | 0.431 b |
| 9918 | Metic | 18 mm | 1.533 in | 0.37 in | ${ }^{1.307}$ in | 0.441 in | 9.315 in | 0.5111 |
| 9990 | metic | 19 mm | 1.268 in | ${ }^{0.374 i^{\prime}}$ | ${ }^{1.339 \mathrm{in}}$ | 0.441 in | 9.764 in | 0.5711 |
| 99210 | Meric | 21 mm | 1.811 in | ${ }_{0} .39 \mathrm{n}$ | ${ }^{1.535 i n}$ | 0.512 in | 11.476 in | 0.9910 |
| 99220 | Metic | 22 mm | 1.811 in | 0.39 n | ${ }^{1.535 i n}$ | ${ }^{0.512 ~ i n ~}$ | 11.477 in | 0.981 b |
| 99240 | Metic | 24 mm | 2.055 in | 0.429 in | 1.79 in | 0.571 in | ${ }^{13.144 i n}$ | 1.381 b |
| 99250 | Metic | 25 mm | 2.055 in | 0.429 in | 1.791 in | 0.571 in | 14 in | ${ }_{1.3611}$ |

7 Pc. 12 Point SAE Stubby Flex Combination Ratcheting Wrench Set
72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs.
Off-corner loading design on box end provides better gip and reduces tastener rounding

- Fexible head provides access to hard-to-reach bolts and fasteners

Thin head and beam provide greater access in conifined work areas

- Stuby beam length for when clearance is simited

Manuractured IIom aloy steel for better strength and longer tool life

- Meets or exceeds ASME and ANSI specifications
- Included tray for storage and organization


| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 9570 | Tray | 2.2016 |  |  |
| Cat. No. | Description |  | Cat. No. | Descripition |
| 9571 | 3/8" 12 Point Stuby Fex Ratcheting Combination Wrench |  | 9575 | $5 / 8$ " 12 Point Stubby Flex Ratcheting Combination Wrench |
| 9572 | 7/16" 12 Point Stubby Fex Ratcheting Combination Wrench |  | 9576 | 11/6" 12 Point Stubyy Flex Ratcheting Combination Wrench |
| 9573 | $1 / 2^{\prime \prime} 12$ Point Stuby Fex Ratcheting Combination Wrench |  | 9577 | $3 / 44^{12} 12$ Point Stuby Flex Ratcheting Combinaion Wrench |
| 9574 | 9/16"12 Point Stuby Flex Ratcheting Combination Wrench |  |  |  |

10 Pc. 12 Point Metric Stubby Flex Combination Ratcheting Wrench Set
72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs.
$0: 11=5$
72 tooth ratcheting box
$30^{\circ}$ for standard wrenches
0:1)

- Off-corner loading design
fastener rounding
$0: 11=1$
- Flexible head provides access to hard-to-reach bolts and fasteners

Thin head and beam provide greater access in con
Manufactured from alloy steel for better strength and longer tool life
Bright, full polish chrome finish easily wipes clean and resists corrosion
Meets or exceeds ASME and ANSI specification
Included tray for storage and organization

## Product We

$0.11=2$
$0: 12=$
$0.11=$
$0: 12$


12 Point Stubby Flex Combination Ratcheting Wrenches
72 tooth ratcheting box end needs a minimal 5 to move fasteners vs.
$30^{\circ}$ for standard wrenches
Off-corner loading design on box end provides better grip and reduces fastener rounding

- Flexible head provides access to hard-to-reach bolts and fasteners

Thin head and beam provide greater access in confined work areas
Stubby beam length for when clearance is limited
Manufactured from alloy steel for better strength and longer tool life
Bright, full polish chrome finish easily wipes clean and resists corrosio
Bright, full polish chrome finish easily wipes clean and resists corrosion
Meets or exceeds ASME and ANSI specifications Meets or exceeds ASME and ANSI specifications

| Cat. No. | SAEMertic | Fastener Size | End A With | End A Thickness | End B Width | End B Thickness | Overal Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9571 | SAE | $3 / 8$ in | 0.862 in | 0.224 in | 0.78 in | 0.303 in | 3.701 in | 0.1011 |
| 9572 | SAE | $7 / 16$ in | 0.953 in | 0.252 in | 0.854 in | 0.323 in | 4.016 in | 0.2016 |
| 9573 | SAE | $1 / 2 \mathrm{in}$ | 1.146 in | 0.319 in | 0.984 in | 0.339 in | 4.213 in | 0.2016 |
| 9574 | SAE | 9/16 in | 1.228 in | 0.327 in | 1.035 in | 0.37 in | 4.488 in | 0.20110 |
| 9575 | SAE | $5 / 8 \mathrm{in}$ | 1.358 in | 0.346 in | 1.201 in | 0.406 in | 4.803 in | 0.30110 |
| 9576 | SAE | 11/16 in | 1.492 in | 0.362 in | 1.272 in | 0.421 in | 4.961 in | 0.401 lb |
| 9577 | SAE | $3 / 4$ in | 1.626 in | 0.374 in | 1.339 in | 0.441 in | 5.433 in | 0.401 b |
| 9551 | Metric | 10 mm | 0.862 in | 0.224 in | 0.78 in | 0.303 in | 3.701 in | 0.111 lb |
| 9552 | Metric | 11 mm | 0.953 in | 0.252 in | 0.854 in | 0.323 in | 4.016 in | 0.121 l |
| 95530 | Metric | 12 mm | 1.047 in | 0.291 in | 0.906 in | 0.339 in | 4.134 in | 0.151 b |
| 9554 | Metic | 13 mm | 1.146 in | 0.319 in | 0.984 in | 0.339 in | 4.213 in | 0.171 l |
| 9555 | Metric | 14 mm | 1.228 in | 0.327 in | 1.035 in | 0.37 in | 4.488 in | 0.211 b |
| 9556 | Metric | 15 mm | 1.327 in | 0.327 in | 1.13 in | 0.39 in | 4.646 in | 0.2416 |
| 95570 | Metric | 16 mm | 1.358 in | 0.346 in | 1.201 in | 0.406 in | 4.803 in | 0.2716 |
| 9558 | Metric | 17 mm | 1.492 in | 0.362 in | 1.272 in | 0.421 in | 4.961 in | 0.3210 |
| 9559 | Metric | 18 mm | 1.583 in | 0.37 in | 1.307 in | 0.441 in | 5.118 in | ${ }^{0.3716}$ |
| 9560 | Metric | 19 mm | 1.626 in | 0.374 in | 1.339 in | 0.441 in | 5.433 in | 0.411 b |

9 Pc. 12 Point SAE XL X-Beam ${ }^{T M}$ Flex Combination Ratcheting Wrench Se

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs.
$30^{\circ}$ or standard wrenches
$X$-Beam"' design lets you apply force to the flat side of the wrench
reducing hand fatigue
Longer beam provides greater accesss to confined work reas vs.
tanadard length wrencheses
Off-corner loading design on box end provides better grip and reduces fastener rounding
One piece forged beam design with no weak spots for wwisting
- Fiexible head provides access to hard-t--reach bolts and fasteners
- Manufactured trom alloy steel for better strength and longer tool life

Bright, full polish chrome finish easily wipes clean and resists corrosion

- Included tray for storage and organization

12 Pc. 12 Point Metric XL X-Beam ${ }^{\text {TM }}$ Flex Combination Ratcheting Wrench Set

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs.
$30^{\circ}$ for standard wrenches
- Beam"' design lets you apply force to the flat side of the wrench
reducing hand fatigue
Longer beam provides greater access to confined work areas vs.
Off-corner loading design on box end provides better grip and reduces fastener rounding
- One piece forged beam design with no weak spots for twisting
- Flexible head provides access to hard-to-reach bolts and fasteners

Manufactured from alloy steel for better strength and longer tool life

- Bright, full polish chrome finish easily wipes


Cat. No. Description
85264. 14 mm 12 Point XL X - Beam"" Flex Head Ratcheting Combination Wrench $85265 \quad 15 \mathrm{~mm} 12$ Point XL X X-Beam"'" Fee Head Ratcheting Combination Wrench $85266 \quad 16 \mathrm{~mm} 12$ Point XL X-Beam"' Fex Heead Ratcteteting Combination Wrench ${ }^{85267}$ 85268 ${ }_{85269}$

17 mm 12 Point XL X-Beam"' Flex Head Ratcheting Combination Wrench $19 m m 12$ Point XLLX-Beam"" Fex Head Ratcheting Combbination Wrench

