7 Pc. 12 Point SAE Reversible Combination Ratcheting Wrench Set with Roll

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs. $30^{\circ}$ or standard wrenches - Fush mounted reversing lever allows you to change direction without removing the wrench
- Off-corner loading design on box end provides better grip and reduces

Iastener rounding

- $15^{\circ}$ offsee offers increased clearance

Thin head and beam provide greater access in confined work areas

- Size conveniently stamped on the head and beam for quickidentifica
- Bright, full polish chrome finish easily wipes clean and resistst corrosion
- Meets or exceeds ASME and ANSI specifications
- Mncluded tool roll for storage and organization

| Cat. No. | Included Storage | Product Weight |  | 0000000 |
| :---: | :---: | :---: | :---: | :---: |
| 9567RN | Tool Roll | 2.301 l |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| 9526ND | $3 / 8{ }^{\text {" } 212 \text { Point Reversible Ratcheting Combination Wrench }}$ |  | 9530ND | $5 / 8$ " 12 Point Reversible Ratcheting Combination Wrench |
| 9527N | 7/16" 12 Point Reversible Ratcheting Combination Wrench |  | 953110 | 11/16"12 Point Reversible Ratcheting Combination Wrench |
| 9528N | 1/2"12 Point Reversible Ratcheting Combination Wrench |  | 9532N | $3 / 4{ }^{\text {" }} 12$ Point Reversible Ratcheting Combination Wrench |
| 9529 | 9/16" 12 Point Rever | cheting Combination Wrench |  |  |

16 Pc. 12 Point Metric Reversible Combination Ratcheting Wrench Set I2 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs. $30^{\circ}$ for standard wrenches
Flush mounted reversing lever allows you to change direction without removing the wrench
Oft-corner loading design on box end provides better grip and reduces fastener rounding
Off.corner loading design on box end provides better grip and reduces fastener rounding
$15^{\circ}$ offse toffers increased clearance
Thio offset offers increased clearance
Thin head and beam provide greater access in confined work reeas Size convenienty stamped on the head and beam for quick identification
Manutactured trom alloy steel for better strength and longer too life Manulactured trom aloy steel for better strenght and Ionger tool ite Bright, full polish chrome finish easily wipes clean and resists corrosion
Meets or exceeds ASME and ANSI specitications

| cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 9602N | Wrench Rack | 7.541 b |  |  |
| cat. No. | Included Storage | Product Weight |  |  |
| 9602RN | Tool Roll | 7.85 lb |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| 9608N | 8mm 12 Point Reve | eting Combination Wrench | 9616N | 16 mm 12 Point Reversible Ratcheting Combination Wrench |
| 9699 | 9 mm 12 Point Reve | eting Combination Wrench | 9617N | 17 mm 12 Point Reversible Ratcheitig Combination Wrench |
| 9610N | 10 mm 12 Point Rev | neting Combination Wrench | 9618N | 18 mm 12 Point Reversible Ratcheting Combination Wrench |
| 9611N | 11 mm 12 Point Reve | neting Combination Wrench | 9619N | 19 mm 12 Point Reversible Ratcheting Combination Wrench |
| 9612N | 12 mm 12 Point Reve | neting Combination Wrench | 9621N | 21 mm 12 Point Reversible Ratcheting Combination Wrench |
| 9613N | 13 mm 12 Point Rev | veting Combination Wrench | 9622N | 22 mm 12 Point Reversible Ratcheting Combination Wrench |
| 9614N | 14 mm 12 Point Rev | neting Combination Wrench | 9624N | $24 m m 12$ Point Reversible Ratcheting Combination Wrench |
| 9615N | 15 mm 12 Point Rev | neting Combination Wrench | 9625N | 25 mm 12 Point Reversible Ratcheting Combination Wrench |

12 Pc. 12 Point Metric Reversible Combination Ratcheting Wrench Set
72 tooth ratcheting box end needs a minimal $5{ }^{\circ}$ to move fasteners vs. 30
for standard wrenches
Flush mounted reversing lever allows you to change direction without removing
the wrench
Off-corner loading design on box end provides better grip and reduces fastener rounding
$15^{\circ}$ offset offers in
$15^{\circ}$ offset offers increased clearance
Thin head and beam provide greater access in confined work areas

- Size conveniently stamped on the head and beam for quick identification
- 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 specifications
- Included tray for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 9620 | Tray | ${ }^{16}$ |  |  |
| Cat. No. | Descripition |  | Cat. No. | Descripition |
| 9608N | 8 mm 12 Point Reversible Ratcheting Combination Wrench |  | 961 | 14 mm 12 Point Reversible Ratcheting Combination Wrench |
| 9609 | 9 mm 12 Point Reversible Ratcheting Combination Wrench |  | 96151 | 15 mm 12 Point Reversible Ratcheting Combination Wrench |
| 9610N | 10 mm 12 Point Reversible Ratcheting Combination Wrench |  | 9616N | 16 mm 12 Point Reversible Ratcheting Combination Wrench |
| 9611N | 11 mm 12 Point Reversible Ratcheting Combination Wrench |  | 9617N | 17 mm 12 Point Reversible Ratcheting Combination Wrench |
| 9612N | 12 mm 12 Point Reversible Ratcheting Combination Wrench |  | 9618N | 18 mm 12 Point Reversible Ratcheting Combination Wrench |
| 9613N | 13 mm 12 Point Reversible Ratcheting Combination Wrench |  | 961 | 19 mm 12 Point Reversible Ratcheting Combination Wrench |

10 Pc. 12 Point Metric Reversible Combination Ratcheting Wrench Set with Roll

- 72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs.
$30^{\circ}$ for standard wrenches
- Flush mounted reversing lever allows you to change direction without
removing the wrench
- Off-corner loading design on box end provides better grip and reduces
fastener rounding
$15^{\circ}$ offset offers increased clearance
Thin head and beam provide greater access in confined work areas
Size conveniently stamped on the head and beam for quick identification
- Bright, full polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME and ANSI specifications
- Included tool roll for storage and organization


|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |

10 Pc. 12 Point Metric Reversible Combination Ratcheting Wrench Set with Roll
72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs.
$30^{\circ}$ for standard wrenches
Flush mounted reversing lever allows you to change direction without

- Off-corner loading design on box end provides better grip and reduces fastener rounding
- ${ }^{15^{\circ}}$ offise offiers increased clearance
- Thin head and beam provide greater access in confined work areas

Size conveniently stamped on the head and beam for quick identification Manufactured from alloy steel for better strength and longer tool life Bright, ful polish chrome finish easily wipes clean and resists rust and corrosion Included tool Ioll for storage and organization


| cat No. | Inculued Storase | Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| ${ }^{960118 N}$ | Tool Roll | 3.6011 |  |  |
| Cat No. | Descrip |  | Cat No. | Descripition |
| 9600 | 10 mm 12 Point Revers | heiting Combinition Weench | 9615 | 15 mm 12 Point Reversible Ratcheting Combination Weerch |
| 9611N | 11 mm 12 Point Rever | Hefing Combinition Weench | 9616N | 16 mm 12 Point Revessible Racteting Combination Weench |
| ${ }^{9612 N}$ | 12 mm 12 Point Revers | Hefing Combinition Weench | 9617 N | 17 mm 12 Point Reversible Ratateing Combination Weerch |
| ${ }^{9613 N}$ | 13 mm 12 Point Revers | hefing Combinition Weench | 9613n | 18 mm 12 Point feversible Ratchentig Combination Wenen |
| 9664 N | 14 mm 12 Point Revers | Hefing Combination Wenen | 9619N | 19 mm 12 Point Reversible Ratateinig Combination Werenh |

8 Pc. 12 Point Metric Reversible Combination Ratcheting Wrench Set
. 72 tooth ratcheting box end needs a minimal $55^{\circ}$ to move fasteners vs. $30^{\circ}$ for
standard wrenchnes
Fush mounted reversing lever allows you to change direction without removing the wrench

- Off-corner loading design on box end provides better gip and reduces fastener rounding
$15^{\circ}$ oftsel ofers increased clearance
Thin head and beam provide greater accesss in confined work reas
Size conveniently stamped on the head and beam for quick identification
Manulactured tiom aloy steel for better strength and longer tool ife
Brigh, ful polish chrome finish easily wipes clean and resists corrosion
- Meets or exceeds ASME and ANSI specifications
- Included tray for storage and organization

| Cat. No. | Included Storage | Product Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 9543 | Tray | 2.71 lb |  |  |
| Cat. No. | Description |  | Cat. No. | Descripition |
| 9608n | 8 mm 12 Point Reversible Ratcheting Combination Wrench |  | 9614 N | 14 mm 12 Point Reversible Ratcheting Combination Wrench |
| 9610N | 10 mm 12 Point Reversible Ratcheting Combination Wrench |  | $9615 \times$ | 15 mm 12 Point Reversible Ratcheting Combination Wrench |
| 9612N | 12 mm 12 Point Reversible Ratcheing Combination Wrench |  | 9617N | 17 mm 12 Point Reversible Ratcheting Combination Wrench |
| 9613N | 13 mm 12 Point Reversible Ratcheting Combination Wrench |  | 9619N | 19 mm 12 Point Reversible Ratcheting Combination Wrench |

12 Point Reversible Combination Ratcheting Wrenches
72 tooth ratcheting box end needs a minimal $5^{\circ}$ to move fasteners vs.
$30^{\circ}$ to standard wrenches
Flush mounted reversing lever allows you to change direction without
removing the wrench
Off-comer loading design on box end provides better grip and reduces fastener rounding
$15^{\circ}$ offset offers increased clearance
Thin head and beam provide greater access in confined work reas

- Sini head and beam provide greater access in confined work areas
- Manufactured trom 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 specifications


| Cat. No. | SAEMetric | Fastener Size | End A Width | End A Thickness | End B Width | End B Thickness | Overall Length | Product Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9525ND | SAE | 5/16 in | 0.768 in | 0.197 in | 0.665 in | 0.272 in | 5.433 in | 0.11 lb |
| 9521 ND | SAE | 11/32 in | 0.768 in | 0.213 in | 0.701 in | 0.272 in | 5.795 in | 0.12 lb |
| 9526ND | SAE | $3 / 8$ in | 0.862 in | 0.224 in | 0.78 in | 0.303 in | 6.169 in | 0.14 lb |
| 9527N | SAE | 7/16 in | 0.953 in | 0.252 in | 0.854 in | 0.323 in | 6.413 in | 0.16 lb |
| 9528 N | SAE | 1/2 in | 1.146 in | 0.319 in | 0.984 in | 0.339 in | 6.902 in | 0.2210 |
| 9529 | SAE | 9/6 in | 1.228 in | 0.327 in | 1.035 in | 0.37 in | 7.398 in | 0.2711 |
| 9530ND | SAE | $5 / 8$ in | 1.358 in | 0.346 in | 1.201 in | 0.406 in | 8.087 in | 0.34 bb |
| 9531ND | SAE | 11/16 in | 1.492 in | 0.362 in | 1.272 in | 0.421 in | 8.74 in | 0.4016 |
| 9532N | SAE | $3 / 4$ in | 1.626 in | 0.374 in | 1.339 in | 0.441 in | 9.594 in | 0.531 b |
| 9534N | SAE | 13/16 in | 1.811 in | 0.39 in | 1.535 in | 0.512 in | 11.476 in | 0.91 lb |
| 9538N | SAE | $7 / 8$ in | 1.811 in | 0.39 in | 1.533 in | 0.512 in | 11.476 in | 1.17 lb |
| 9539N | SAE | 15/16 in | 2.055 in | 0.429 in | 1.791 in | 0.571 in | 14 in | 1.27 lb |
| 9540N | SAE | 1 in | 2.055 in | 0.429 in | 1.791 in | 0.571 in | 14 in | 1.32 lb |
| 9608N | Metric | 8 mm | 0.768 in | 0.197 in | 0.665 in | 0.272 in | 5.433 in | 0.10 lb |
| 9609N | Metric | 9 mm | 0.768 in | 0.213 in | 0.701 in | 0.272 in | 5.795 in | 0.11 lb |
| 9610N | Metric | 10 mm | 0.862 in | 0.224 in | 0.78 in | 0.303 in | 6.169 in | 0.1416 |
| 9611N | Metric | 11 mm | 0.953 in | 0.252 in | 0.854 in | 0.323 in | 6.413 in | 0.15 bb |
| 9612N | Metric | 12 mm | 1.047 in | 0.291 in | 0.906 in | 0.339 in | 6.657 in | 0.37 lb |
| 9613N | Metric | 13 mm | 1.146 in | 0.319 in | 0.984 in | 0.339 in | 6.902 in | 0.231 b |
| 9614 N | Metric | 14 mm | 1.228 in | 0.327 in | 1.035 in | 0.37 in | 7.398 in | 0.26 lb |
| 9615 N | Metric | 15 mm | 1.327 in | 0.327 in | 1.13 in | 0.39 in | 7.788 in | 0.30110 |
| 9616N | Metric | 16 mm | 1.358 in | 0.346 in | 1.201 in | 0.406 in | 8.087 in | 0.4016 |
| 9617N | Metric | 17 mm | 1.492 in | 0.362 in | 1.272 in | 0.421 in | 8.74 in | 0.42 lb |
| 9618N | Metric | 18 mm | 1.583 in | 0.37 in | 1.307 in | 0.441 in | 9.169 in | 0.45 lb |
| 9619N | Metric | 19 mm | 1.626 in | 0.374 in | 1.339 in | 0.441 in | 9.594 in | 0.5416 |
| $9621 \times$ | Metric | 21 mm | 1.811 in | 0.39 in | 1.535 in | 0.512 in | 11.476 in | 0.881 l |
| 9622N | Metric | 22 mm | 1.811 in | 0.39 in | 1.535 in | 0.512 in | 11.476 in | 1.01 lb |
| 9662 N | Metric | 24 mm | 2.055 in | 0.429 in | 1.791 in | 0.571 in | 14 in | 1.151 lb |
| 9625N | Metric | 25 mm | 2.055 in | 0.429 in | 1.791 in | 0.571 in | 14 in | 1.27 lb |

General Mechanics Tool Kit

- Kt includes lifetime warranted GEARWRENCH tools
- Explorer Case is proven to function in environments from desert to arctic
- Removable drawers with foam inserts for tool control
- Rugged wheel construction and a wide wheelbase provide durability and stability
- Impact resistant - drop tested at 2.5 meters
- Exterior Dimensions $23^{\circ} \mathrm{L} \times 15^{\prime \prime} \mathrm{W} \times 18^{H} \mathrm{H}$


## Included Storage

Explorer Case
Product Weight

| GwSGMTK3 | Explorer |
| :--- | :--- |
| Cat. No. | Description |
| - | Top Tray A |
| 9525ND | $5 / 166^{112}$ |
| 9526ND | 38 |

" 12 Point Reversible Ratcheting Combiation Wrenct
" 12 Point Reversible
716" 12 Point Reverssible Ratctcheting Combiniontio Wrench "12 Point Reversible Ratcheting Combination Wrench 12 Point Reversible Ratcheting Combination Wrench 12 Point Reversisibe Ratcheting Combination Wrenci 58 " 12 Point Reversible Ratcheting Combination Wrench 11//6" 12 Point Reversible Ratcheting Combination Wrenc| 3/4" 12 Point Reversible Ratcheting Combination Wrench 8 mm 12 Point Reversible Ratcheting Combination Wrench 9 mm 12 Point Reversible Ratcheting Combination Wrench Tomm 12 Point Reverisible Ratcheting Combination Wrenct 1 mm 12 Point Reversible Ratcheting Combination Wrenc 12 mm 12 Point Reversible Ratcheting Combination Wrenci 3 mm 12 Point Reversible Ratcheting Combination Wrench 4 mm 12 Point Reversible Ratcheting Combination Wrench 5 mm 12 Point Reversible Ratcheting Combination Wrenci Gmm 12 Point Reversible Ratcheting Combination Wrench 17 mm 12 Point Reversible Ratcheting Combination Wrench mmm 12 Point Reversible Patcheting Combination Wrench mm 12 Point Reversible Ratcheting Combination Wrench
 $1 / 2$ " Drive 12 Point Deep SAE Socket $7 / 16^{4}$ 2" Divive 12 Poin Deep SAE Sockel $12^{\prime}$ $12^{\prime \prime}$ Drive 12 Poont Deep SAE Socke $9 / 16^{\prime \prime}$ " 12 " Dive 12 Point Deep SAE Socket 1 I/16 12" Dive 12 Point Deep SAE Socket $34^{4}$ $1 / 2$ " Drive 12 Point Deep SAE Socket $13 / 16$ $1 / 2$ " Drive 12 Point Deep SAE Socket $788^{"}$ $1 / 2^{"}$ Drive 12 Point Deep SAE Socket $15 / 16$ $1 / 22^{\text {D Dive }} 12$ Point Deep SAE Socket 1 $1 / 22^{\text {D Dive }} 12$ Point Deep SAE Socket $1-1 / 11^{2}$ 2" Divive 12 Point Deep SAE Socket 1-1/8
$1 / 2$ " Drive 12 Point Standard Metric Socket 12 mm


다) (3)

## Descrition

$1 / 2$ " rive 12 Point Standard Metric Socket 13 mm $1 / 2^{2}$ Drive 12 Point Standard Metric Socket 14 mm $1 / 2^{\prime \prime}$ Drive 12 Point Standard Metric Socket 15 mm $1 / 2$ " Drive 12 Point Standard Metric Socket 16 mm 1/2" Drive 12 Point Standard Netric Socket 17 mm 1/2" Drive 12 Point Standard Netric Socket 18 mm 1/2" Drive 12 Point Standard Metric Socket 19 mm 1/2" Drive 12 Point Standard Netric Socket 21 mm $1 / 2^{10}$ Drive 12 Point Standard Metric Socket 22 mm $1 / 2^{" ~ D i v i v e ~} 12$ Point Standard Metric Socket 24 mm Satety Glasses Top Tray B
1/4" Drive 90 Tooth Teardrop Ratchet 5 " 1/4" Drive Locking Extension $3^{"}$ 1/4" Drive Locking Exension 6 $1 / 4^{4}$ Drive $1 / 4$ " $\mathrm{Fx} 3 / 8^{" M}$ M Adapter 1/4" Drive Spinner Handele $7-3 / 4^{"}$ $1 / 4$ " rive Universal Joint 1/4/4 Drive Univiversa Joont $1 / 4^{4 / 4}$ Drive Torx ${ }^{6}$ Bit Socket T15 $1 / 44^{1 / 2}$ Drive 12 Point Standard SAE Socket $3 / 1$

 14" Dive 12 Rou $1 / 4$ Dive 12 Point Standard SAE Socket $9 / 3$ 1/4" Divie 12 Point Standara SAE Sockee $5 / 6$
 1/44 Dirve 12 Point Standard SAE Socket $3 /{ }^{\circ}$ 1/4" Drive 12 Point Standard SAE Socket $7 / 11$ 1/4. Drive 12 Point Standard SAE Socket $1 / 2^{\circ}$ 1/2" Drive 12 Point Standard SAE Socket $7 / 16$ $1_{1 / 2 " ~ D r i v e ~}^{12}$ Point Standard SAE Socket $1 / 2^{\prime \prime}$ 1/2" Drive 12 Point Standard SAE Socket 9/16 $1 / 2^{2}$ Drive 12 Point Standard SAE Socket $5 / 8^{\circ}$ 1/2" Drive 12 Point Standard SAE Socket 11/16


