

ARMSTRENG 50 Pc. 1/4" Drive 6 Point SAE/Metric Mechanics **Tool Set**

- All Tools are Made in the USA Quality and Availability
- Durable, Long Lasting Blow Molded Case Will Not Dent, Will Not Rust, Even Under the Harshest Conditions -Two Piece Latches Securely Hold the Box Closed
- Bottom Half of the Case Can Be Removed and Placed in a Tool Storage Drawer for Organization
- EYE-D™ Markings on The Sockets Optimize Size Visibility, Also Providing SAE / Metric Differentiation - Socket Sizes are Also Marked in Blow Mold
- Ratchet has a Compact Head Design, Recessed Reversing Lever With On/Off Markings, Unique Hour Glass Handle Design, as Well as The "Torque Wrap" Design Incorporating a 10 Degree
- Sockets Incorporate A Radius Corner Design that Engages the Flats of Tthe Fastener as Well as a Unique Retention Method, Cold Form Ball Recess, Which Provides Consistent Secure Retention of the Socket to the Drive Tool
- Knurling on the Extension Shaft Provides a Non-Slip Grip to Quickly Run Down / Remove Fasteners
- All Tools are Manufactured From High Alloy Steel Using the Most Up-To-Date Manufacturing Process and Heat Treat for Greater Strength and Durability
- Meets Or Exceeds ASME B107.1-2002, B107.10M and US Federal Spec. GGG-W-641E





| Cat. No. | UPC No. | Packaging | Product V | Veight Shelf Pack Qty. | |
|----------|--------------------------|-----------------------------|-----------|--|--|
| 15-199 | 781412151992 | Blow Mold Case | 6.85 | lb 1 | |
| Cat. No. | Description | | Cat. No. | Description | |
| 10-992 | 1/4" Drive Armstrong M | AXX Standard Handle Ratchet | 37-083 | 1/4" Drive 6 Point Standard Socket 5.5mm | |
| 10-921 | 1/4" Drive Extension 2" | | 37-006 | 1/4" Drive 6 Point Standard Socket 6mm | |
| 10-923 | 1/4" Drive Extension 6" | | 37-007 | 1/4" Drive 6 Point Standard Socket 7mm | |
| 10-006D | 1/4" Drive 6 Point Stand | dard Socket 3/16" | 37-008 | 1/4" Drive 6 Point Standard Socket 8mm | |
| 10-007D | 1/4" Drive 6 Point Stand | dard Socket 7/32" | 37-009D | 1/4" Drive 6 Point Standard Socket 9mm | |
| 10-008D | 1/4" Drive 6 Point Stand | dard Socket 1/4" | 37-010 | 1/4" Drive 6 Point Standard Socket 10mm | |
| 10-009D | 1/4" Drive 6 Point Stand | dard Socket 9/32" | 37-011 | 1/4" Drive 6 Point Standard Socket 11mm | |
| 10-010 | 1/4" Drive 6 Point Stand | dard Socket 5/16" | 37-012D | 1/4" Drive 6 Point Standard Socket 12mm | |
| 10-011 | 1/4" Drive 6 Point Stand | dard Socket 11/32" | 37-013 | 1/4" Drive 6 Point Standard Socket 13mm | |
| 10-012 | 1/4" Drive 6 Point Stand | dard Socket 3/8" | 37-014D | 1/4" Drive 6 Point Standard Socket 14mm | |
| 10-014 | 1/4" Drive 6 Point Stand | dard Socket 7/16" | 37-015 | 1/4" Drive 6 Point Standard Socket 15mm | |
| 10-016D | 1/4" Drive 6 Point Stand | dard Socket 1/2" | 37-204 | 1/4" Drive 6 Point Deep Socket 4mm | |
| 10-018D | 1/4" Drive 6 Point Stand | dard Socket 9/16" | 37-205 | 1/4" Drive 6 Point Deep Socket 5mm | |
| 10-206 | 1/4" Drive 6 Point Deep | Socket 3/16" | 37-283 | 1/4" Drive 6 Point Deep Socket 5.5mm | |
| 10-207 | 1/4" Drive 6 Point Deep | Socket 7/32" | 37-206 | 1/4" Drive 6 Point Deep Socket 6mm | |
| 10-208 | 1/4" Drive 6 Point Deep | Socket 1/4" | 37-207 | 1/4" Drive 6 Point Deep Socket 7mm | |
| 10-209 | 1/4" Drive 6 Point Deep | Socket 9/32" | 37-208 | 1/4" Drive 6 Point Deep Socket 8mm | |
| 10-210 | 1/4" Drive 6 Point Deep | Socket 5/16" | 37-209 | 1/4" Drive 6 Point Deep Socket 9mm | |
| 10-211 | 1/4" Drive 6 Point Deep | Socket 11/32" | 37-210 | 1/4" Drive 6 Point Deep Socket 10mm | |
| 10-212 | 1/4" Drive 6 Point Deep | Socket 3/8" | 37-211 | 1/4" Drive 6 Point Deep Socket 11mm | |
| 10-214 | 1/4" Drive 6 Point Deep | Socket 7/16" | 37-212 | 1/4" Drive 6 Point Deep Socket 12mm | |
| 10-216 | 1/4" Drive 6 Point Deep | Socket 1/2" | 37-213 | 1/4" Drive 6 Point Deep Socket 13mm | |
| 10-218 | 1/4" Drive 6 Point Deep | Socket 9/16" | 37-214 | 1/4" Drive 6 Point Deep Socket 14mm | |
| 37-004 | 1/4" Drive 6 Point Stand | dard Socket 4mm | 37-215 | 1/4" Drive 6 Point Deep Socket 15mm | |
| 37-005 | 1/4" Drive 6 Point Stand | dard Socket 5mm | 10-947 | 1/4" Drive Universal Joint | |



ARMSTRENG 37 Pc. 1/4" Drive 6 and 8 Point SAE Standard and Deep Mechanics Tool Set

- Made in the USA Quality and Availability
- Durable, long lasting blow molded case will not dent, will not rust, even under the harshest conditions -Two piece latches securely hold the box closed.
- Foam inserts securely hold all tools in place Black Top Foam with Blue Foam underneath for easy identification of a missing tool
- The bottom half of the case with the foam insert or the foam insert itself can be removed and placed in a tool storage drawer for organization
- EYE-D™ markings on the sockets optimize size visibility, also providing SAE / metric differentiation - Socket sizes are also cut into the foam
- Ratchet has a compact head design, recessed reversing lever with On/Off markings, Unique "Hour Glass" handle design, as well as the "Torque Wrap" design incorporating a 10 degree ratcheting arc
- Meets or Exceeds ASME B107.1-2002, B107.10M and US Federal Spec. GGG-W-641E





| Cat. No. | UPC No. | Packaging | Produc | t Weight | Shelf Pack Qty. |
|----------|---------------------------|-------------------------|----------|----------------------------|-----------------|
| 15-205 | 781412152050 | Blow Mold Case | 8.0 |)4 lb | 1 |
| Cat. No. | Description | | Cat. No. | Description | |
| 10-972 | 1/4" Drive Teardrop Ra | tchet | 10-012 | 1/4" Drive 6 Point Standar | d Socket 3/8" |
| 10-938 | 1/4" Drive T-Handle 5" | | 10-014 | 1/4" Drive 6 Point Standar | d Socket 7/16" |
| 10-943 | 1/4" Drive Plastic Hand | le Driver 6" | 10-016D | 1/4" Drive 6 Point Standar | d Socket 1/2" |
| 10-821 | 1/4" Drive Phillips Scre | wdriver Socket #1 | 10-018D | 1/4" Drive 6 Point Standar | d Socket 9/16" |
| 10-822 | 1/4" Drive Phillips Scre | wdriver Socket #2 | 10-206 | 1/4" Drive 6 Point Deep So | ocket 3/16" |
| 10-823 | 1/4" Drive Phillips Scre | wdriver Socket #3 | 10-207 | 1/4" Drive 6 Point Deep So | ocket 7/32" |
| 10-801 | 1/4" Drive Scredriver S | ocket 3/16" x 1/32" Tip | 10-208 | 1/4" Drive 6 Point Deep So | ocket 1/4" |
| 10-802 | 1/4" Drive Scredriver S | ocket 1/4" x 1/32" Tip | 10-209 | 1/4" Drive 6 Point Deep So | ocket 9/32" |
| 10-918 | 1/4" Drive Breaker Bar | 5-3/4" | 10-210 | 1/4" Drive 6 Point Deep So | ocket 5/16" |
| 10-921 | 1/4" Drive Extension 2' | ı | 10-211 | 1/4" Drive 6 Point Deep So | ocket 11/32" |
| 10-922 | 1/4" Drive Extension 4" | ı | 10-212 | 1/4" Drive 6 Point Deep So | ocket 3/8" |
| 10-923 | 1/4" Drive Extension 6" | ı | 10-214 | 1/4" Drive 6 Point Deep So | ocket 7/16" |
| 10-929 | 1/4" Drive Flex Extension | on 6" | 10-216 | 1/4" Drive 6 Point Deep So | ocket 1/2" |
| 10-006D | 1/4" Drive 6 Point Stan | dard Socket 3/16" | 10-218 | 1/4" Drive 6 Point Deep So | ocket 9/16" |
| 10-007D | 1/4" Drive 6 Point Stan | dard Socket 7/32" | 10-408 | 1/4" Drive 8 Point Standar | d Socket 1/4" |
| 10-008D | 1/4" Drive 6 Point Stan | dard Socket 1/4" | 10-410 | 1/4" Drive 8 Point Standar | d Socket 5/16" |
| 10-009D | 1/4" Drive 6 Point Stan | dard Socket 9/32" | 10-412 | 1/4" Drive 8 Point Standar | d Socket 3/8" |
| 10-010 | 1/4" Drive 6 Point Stan | dard Socket 5/16" | 10-947 | 1/4" Drive Universal Joint | |
| 10-011 | 1/4" Drive 6 Point Stan | dard Socket 11/32" | | | |



ARMSTRENG 29 Pc. 1/4" Drive 6 Point Metric Standard and Deep **Mechanics Tool Set**

- Made in the USA Quality and Availability
- Durable, long lasting blow molded case will not dent, will not rust, even under the harshest conditions -Two piece latches securely hold the box closed.
- Foam inserts securely hold all tools in place Black Top Foam with Blue Foam underneath for easy identification of a missing
- The bottom half of the case with the foam insert or the foam insert itself can be removed and placed in a tool storage drawer for organization
- EYE-DTM markings on the sockets optimize size visibility, also providing SAE / metric differentiation - Socket sizes are also cut into the foam
- Ratchet has a compact head design, recessed reversing lever with On/Off markings, Unique "Hour Glass" handle design, as well as the "Torque Wrap" design incorporating a 10 degree ratcheting arc
- Meets or Exceeds ASME B107.5M-2002, B107.10M





| Cat. No. | UPC No. | Packaging | Prod | uct Weight | Shelf Pack Qty. |
|----------|--------------------------|-------------------|----------|--------------------------------------|------------------|
| 44-205D | 781412442052 | Blow Mold Case | | 4.07 lb | 1 |
| Cat. No. | Description | | Cat. No. | Description | |
| 10-972 | 1/4" Drive Teardrop Rat | chet | 37-014D | 1/4" Drive 6 Point Stand | dard Socket 14mm |
| 10-943 | 1/4" Drive Plastic Handl | e Driver 6" | 37-204 | 1/4" Drive 6 Point Deep | Socket 4mm |
| 10-921 | 1/4" Drive Extension 2" | | 37-205 | 1/4" Drive 6 Point Deep | Socket 5mm |
| 10-923 | 1/4" Drive Extension 6" | | 37-283 | 1/4" Drive 6 Point Deep Socket 5.5mm | |
| 37-004 | 1/4" Drive 6 Point Stand | lard Socket 4mm | 37-206 | 1/4" Drive 6 Point Deep | Socket 6mm |
| 37-005 | 1/4" Drive 6 Point Stand | lard Socket 5mm | 37-207 | 1/4" Drive 6 Point Deep Socket 7mm | |
| 37-083 | 1/4" Drive 6 Point Stand | lard Socket 5.5mm | 37-208 | 1/4" Drive 6 Point Deep | Socket 8mm |
| 37-006 | 1/4" Drive 6 Point Stand | lard Socket 6mm | 37-209 | 1/4" Drive 6 Point Deep | Socket 9mm |
| 37-007 | 1/4" Drive 6 Point Stand | lard Socket 7mm | 37-210 | 1/4" Drive 6 Point Deep | Socket 10mm |
| 37-008 | 1/4" Drive 6 Point Stand | lard Socket 8mm | 37-211 | 1/4" Drive 6 Point Deep | Socket 11mm |
| 37-009D | 1/4" Drive 6 Point Stand | lard Socket 9mm | 37-212 | 1/4" Drive 6 Point Deep | Socket 12mm |
| 37-010 | 1/4" Drive 6 Point Stand | lard Socket 10mm | 37-213 | 1/4" Drive 6 Point Deep | Socket 13mm |
| 37-011 | 1/4" Drive 6 Point Stand | lard Socket 11mm | 37-214 | 1/4" Drive 6 Point Deep | Socket 14mm |
| 37-012D | 1/4" Drive 6 Point Stand | dard Socket 12mm | 10-947 | 1/4" Drive Universal Join | nt |
| 37-013 | 1/4" Drive 6 Point Stand | lard Socket 13mm | | | |



ARMSTRENG 25 Pc. 1/4" Drive 6 Point SAE Standard and Deep **Mechanics Tool Set**

- Made in the USA Quality and Availability
- Durable, long lasting blow molded case will not dent, will not rust, even under the harshest conditions -Two piece latches securely hold the box closed.
- Foam inserts securely hold all tools in place Black Top Foam with Blue Foam underneath for easy identification of a missing
- The bottom half of the case with the foam insert or the foam insert itself can be removed and placed in a tool storage drawer
- EYE-D[™] markings on the sockets optimize size visibility, also providing SAE / metric differentiation - Socket sizes are also cut into the foam
- Ratchet has a compact head design, recessed reversing lever with On/Off markings, Unique "Hour Glass" handle design, as well as the "Torque Wrap" design incorporating a 10 degree ratcheting arc
- Meets or Exceeds ASME B107.1-2002, B107.10M and US Federal Spec. GGG-W-641E







| Cat. No. | UPC No. | Packaging | Produ | ıct Weight | Shelf Pack Qty. |
|----------|--------------------------|--------------------|----------|----------------------------|------------------|
| 15-215 | 781412152159 | Blow Mold Case | 3 | .87 lb | 1 |
| Cat. No. | Description | | Cat. No. | Description | |
| 10-972 | 1/4" Drive Teardrop Rat | chet | 10-018D | 1/4" Drive 6 Point Standa | ard Socket 9/16" |
| 10-943 | 1/4" Drive Plastic Hand | le Driver 6" | 10-206 | 1/4" Drive 6 Point Deep S | Socket 3/16" |
| 10-921 | 1/4" Drive Extension 2" | | 10-207 | 1/4" Drive 6 Point Deep S | Socket 7/32" |
| 10-923 | 1/4" Drive Extension 6" | | 10-208 | 1/4" Drive 6 Point Deep S | Socket 1/4" |
| 10-006D | 1/4" Drive 6 Point Stand | dard Socket 3/16" | 10-209 | 1/4" Drive 6 Point Deep S | Socket 9/32" |
| 10-007D | 1/4" Drive 6 Point Stand | dard Socket 7/32" | 10-210 | 1/4" Drive 6 Point Deep S | Socket 5/16" |
| 10-008D | 1/4" Drive 6 Point Stand | dard Socket 1/4" | 10-211 | 1/4" Drive 6 Point Deep S | Socket 11/32" |
| 10-009D | 1/4" Drive 6 Point Stand | dard Socket 9/32" | 10-212 | 1/4" Drive 6 Point Deep S | Socket 3/8" |
| 10-010 | 1/4" Drive 6 Point Stand | dard Socket 5/16" | 10-214 | 1/4" Drive 6 Point Deep S | Socket 7/16" |
| 10-011 | 1/4" Drive 6 Point Stand | dard Socket 11/32" | 10-216 | 1/4" Drive 6 Point Deep S | Socket 1/2" |
| 10-012 | 1/4" Drive 6 Point Stand | dard Socket 3/8" | 10-218 | 1/4" Drive 6 Point Deep S | Socket 9/16" |
| 10-014 | 1/4" Drive 6 Point Stand | dard Socket 7/16" | 10-947 | 1/4" Drive Universal Joint | t |
| 10-016D | 1/4" Drive 6 Point Stand | dard Socket 1/2" | | | |



ARMSTRENG 25 Pc. 1/4" Drive 12 Point SAE Standard and Deep **Mechanics Tool Set**

- Made in the USA Quality and Availability
- Durable, long lasting blow molded case will not dent, will not rust, even under the harshest conditions -Two piece latches securely hold the box closed.
- Foam inserts securely hold all tools in place Black Top Foam with Blue Foam underneath for easy identification of a missing
- The bottom half of the case with the foam insert or the foam insert itself can be removed and placed in a tool storage drawer
- EYE-DTM markings on the sockets optimize size visibility, also providing SAE / metric differentiation - Socket sizes are also cut into the foam
- Ratchet has a compact head design, recessed reversing lever with On/Off markings, Unique "Hour Glass" handle design, as well as the "Torque Wrap" design incorporating a 10 degree ratcheting arc
- Meets or Exceeds ASME B107.1-2002, B107.10M and US Federal Spec. GGG-W-641E







| Cat. No. | UPC No. | Packaging | Prod | uct Weight | Shelf Pack Qty. |
|----------|---|---------------------|----------|---------------------------------------|--------------------|
| 15-210 | 781412152104 | Blow Mold Case | 3 | 3.96 lb | 1 |
| Cat. No. | Description | | Cat. No. | Description | |
| 10-972 | 1/4" Drive Teardrop Rat | chet | 10-118D | 1/4" Drive 12 Point Sta | ndard Socket 9/16" |
| 10-943 | 1/4" Drive Plastic Hand | le Driver 6" | 10-306 | 1/4" Drive 12 Point Dee | ep Socket 3/16" |
| 10-921 | 1/4" Drive Extension 2" | | 10-307 | 1/4" Drive 12 Point Dee | ep Socket 7/32" |
| 10-923 | 1/4" Drive Extension 6" | | 10-308 | 1/4" Drive 12 Point Dee | ep Socket 1/4" |
| 10-106 | 1/4" Drive 12 Point Standard Socket 3/16" | | 10-309 | 1/4" Drive 12 Point Deep Socket 9/32" | |
| 10-107 | 1/4" Drive 12 Point Star | ndard Socket 7/32" | 10-310 | 1/4" Drive 12 Point Dee | ep Socket 5/16" |
| 10-108 | 1/4" Drive 12 Point Star | ndard Socket 1/4" | 10-311 | 1/4" Drive 12 Point Dee | ep Socket 11/32" |
| 10-109 | 1/4" Drive 12 Point Star | ndard Socket 9/32" | 10-312 | 1/4" Drive 12 Point Dee | ep Socket 3/8" |
| 10-110D | 1/4" Drive 12 Point Star | ndard Socket 5/16" | 10-314 | 1/4" Drive 12 Point Dee | ep Socket 7/16" |
| 10-111 | 1/4" Drive 12 Point Star | ndard Socket 11/32" | 10-316 | 1/4" Drive 12 Point Dee | ep Socket 1/2" |
| 10-112 | 1/4" Drive 12 Point Star | ndard Socket 3/8" | 10-318 | 1/4" Drive 12 Point Dee | ep Socket 9/16" |
| 10-114 | 1/4" Drive 12 Point Star | ndard Socket 7/16" | 10-947 | 1/4" Drive Universal Jo | int |
| 10-116 | 1/4" Drive 12 Point Star | ndard Socket 1/2" | | | |



ARMSTRENG 21 Pc. 1/4" Drive 6 Point SAE Standard and Deep **Mechanics Tool Set**

- All Tools are Made in the USA Quality and Availability
- Hard Stamp Only, No EYE-D™ Markings





| Cat. No. | UPC No. | Packaging | Product Weight | Shelf Pack Qty. |
|----------|----------------------------------|-----------------------------------|----------------|---------------------------------------|
| 15-248A | 781412152487 | Metal Box | 3.05 lb | 1 |
| Cat. No. | Description | | Cat. No. | Description |
| 10-967A | 1/4" Drive Teardrop Quick Relea | ase Ratchet Knurled Handle 5-1/2" | 10-206A | 1/4" Drive 6 Point Deep Socket 3/16" |
| 10-944 | 1/4" Drive Plastic Handle Driver | 6" No Female Drive End | 10-207A | 1/4" Drive 6 Point Deep Socket 7/32" |
| 10-919A | 1/4" Drive Extension 1-1/2" | | 10-208A | 1/4" Drive 6 Point Deep Socket 1/4" |
| 10-923A | 1/4" Drive Extension 6" No Knu | rling | 10-209A | 1/4" Drive 6 Point Deep Socket 9/32" |
| 10-008A | 1/4" Drive 6 Point Standard Soc | cket 1/4" | 10-210A | 1/4" Drive 6 Point Deep Socket 5/16" |
| 10-009A | 1/4" Drive 6 Point Standard Soc | cket 9/32" | 10-211A | 1/4" Drive 6 Point Deep Socket 11/32" |
| 10-010 | 1/4" Drive 6 Point Standard Soc | cket 5/16" | 10-212A | 1/4" Drive 6 Point Deep Socket 3/8" |
| 10-011 | 1/4" Drive 6 Point Standard Soc | cket 11/32" | 10-214A | 1/4" Drive 6 Point Deep Socket 7/16" |
| 10-012A | 1/4" Drive 6 Point Standard Soc | eket 3/8" | 10-216A | 1/4" Drive 6 Point Deep Socket 1/2" |
| 10-014A | 1/4" Drive 6 Point Standard Soc | cket 7/16" | 10-947 | 1/4" Drive Universal Joint |
| 10-016A | 1/4" Drive 6 Point Standard Soc | cket 1/2" | | |

ARMSTRENG 21 Pc. 1/4" Drive 6 Point Metric Standard and Deep **Mechanics Tool Set**

- All Tools are Made in the USA Quality and Availability
- Hard Stamp Only, No EYE-DTM Markings





| Cat. No. | UPC No. | Packaging | Product Weight | Shelf Pack Qty. |
|----------|---------------------------|---|----------------|---|
| 44-321A | 781412443219 | Metal Box | 3.03 lb | 1 |
| Cat. No. | Description | | Cat. No. | Description |
| 10-967A | 1/4" Drive Teardrop Quic | k Release Ratchet Knurled Handle 5-1/2" | 37-011A | 1/4" Drive 6 Point Standard Socket 11mm |
| 10-944 | 1/4" Drive Plastic Handle | Driver 6" No Female Drive End | 37-012A | 1/4" Drive 6 Point Standard Socket 12mm |
| 10-919A | 1/4" Drive Extension 1-1/ | /2" | 37-206A | 1/4" Drive 6 Point Deep Socket 6mm |
| 10-923A | 1/4" Drive Extension 6" I | No Knurling | 37-207A | 1/4" Drive 6 Point Deep Socket 7mm |
| 37-004A | 1/4" Drive 6 Point Standa | ard Socket 4mm | 37-208A | 1/4" Drive 6 Point Deep Socket 8mm |
| 37-005A | 1/4" Drive 6 Point Standa | ard Socket 5mm | 37-209A | 1/4" Drive 6 Point Deep Socket 9mm |
| 37-006A | 1/4" Drive 6 Point Standa | ard Socket 6mm | 37-210A | 1/4" Drive 6 Point Deep Socket 10mm |
| 37-007A | 1/4" Drive 6 Point Standa | ard Socket 7mm | 37-211A | 1/4" Drive 6 Point Deep Socket 11mm |
| 37-008A | 1/4" Drive 6 Point Standa | ard Socket 8mm | 37-212A | 1/4" Drive 6 Point Deep Socket 12mm |
| 37-009A | 1/4" Drive 6 Point Standa | ard Socket 9mm | 10-947 | 1/4" Drive Universal Joint |
| 37-010A | 1/4" Drive 6 Point Standa | ard Socket 10mm | | |



ARMSTRENG 19 Pc. 1/4" Drive 6 and 8 Point SAE Mechanics **Tool Set**

- Made in the USA Quality and Availability
- Durable, long lasting blow molded case will not dent, will not rust, even under the harshest conditions -Two piece latches securely hold the box closed.
- Foam inserts securely hold all tools in place Black Top Foam with Blue Foam underneath for easy identification of a missing
- The bottom half of the case with the foam insert or the foam insert itself can be removed and placed in a tool storage drawer
- EYE-DTM markings on the sockets optimize size visibility, also providing SAE / metric differentiation - Socket sizes are also cut into the foam
- Ratchet has a compact head design, recessed reversing lever with On/Off markings, Unique "Hour Glass" handle design, as well as the "Torque Wrap" design incorporating a 10 degree ratcheting arc
- Meets or Exceeds ASME B107.1-2002, B107.10M and US Federal Spec. GGG-W-641E







| Cat. No. | UPC No. | Packaging | Pro | duct Weight | Shelf Pack Qty. | |
|----------|-------------------------------|-------------------|----------|--|---------------------|--|
| 15-220 | 781412152203 | Blow Mold Case | | 3.62 lb | 1 | |
| Cat. No. | Description | | Cat. No. | Description | | |
| 10-972 | 1/4" Drive Teardrop Ra | tchet | 10-011 | 1/4" Drive 6 Point Stan | ndard Socket 11/32" | |
| 10-943 | 1/4" Drive Plastic Hand | lle Driver 6" | 10-012 | 1/4" Drive 6 Point Stan | ndard Socket 3/8" | |
| 10-918 | 1/4" Drive Breaker Bar 5-3/4" | | 10-014 | 1/4" Drive 6 Point Standard Socket 7/16" | | |
| 10-921 | 1/4" Drive Extension 2' | ı | 10-016D | 1/4" Drive 6 Point Standard Socket 1/2" | | |
| 10-923 | 1/4" Drive Extension 6' | ı | 10-018D | 1/4" Drive 6 Point Stan | ndard Socket 9/16" | |
| 10-006D | 1/4" Drive 6 Point Stan | dard Socket 3/16" | 10-408 | 1/4" Drive 8 Point Standard Socket 1/4" | | |
| 10-007D | 1/4" Drive 6 Point Stan | dard Socket 7/32" | 10-410 | 1/4" Drive 8 Point Stan | ndard Socket 5/16" | |
| 10-008D | 1/4" Drive 6 Point Stan | dard Socket 1/4" | 10-412 | 1/4" Drive 8 Point Stan | ndard Socket 3/8" | |
| 10-009D | 1/4" Drive 6 Point Stan | dard Socket 9/32" | 10-947 | 1/4" Drive Universal Jo | pint | |
| 10-010 | 1/4" Drive 6 Point Stan | dard Socket 5/16" | | | | |



ARMSTRENG 17 Pc. 1/4" Drive 6 Point Metric Mechanics Tool Set

- Made in the USA Quality and Availability
- Durable, long lasting blow molded case will not dent, will not rust, even under the harshest conditions -Two piece latches securely hold the box closed.
- Foam inserts securely hold all tools in place Black Top Foam with Blue Foam underneath for easy identification of a missing tool
- The bottom half of the case with the foam insert or the foam insert itself can be removed and placed in a tool storage drawer for organization
- EYE-D™ markings on the sockets optimize size visibility, also providing SAE / metric differentiation - Socket sizes are also cut into the form
- Ratchet has a compact head design, recessed reversing lever with On/Off markings, Unique "Hour Glass" handle design, as well as the "Torque Wrap" design incorporating a 10 degree ratcheting arc
- Meets or Exceeds ASME B107.5M-2002, B107.10M





| Cat. No. | UPC No. | Packaging | Produ | uct Weight | Shelf Pack Qty. |
|----------|--------------------------|-------------------|----------|---------------------------|-----------------|
| 44-210D | 781412442106 | Blow Mold Case | 2 | 28 lb | 1 |
| Cat. No. | Description | | Cat. No. | Description | |
| 10-972 | 1/4" Drive Teardrop Rat | chet | 37-008 | 1/4" Drive 6 Point Stand | ard Socket 8mm |
| 10-943 | 1/4" Drive Plastic Hand | e Driver 6" | 37-009D | 1/4" Drive 6 Point Stand | ard Socket 9mm |
| 10-921 | 1/4" Drive Extension 2" | | 37-010 | 1/4" Drive 6 Point Stand | ard Socket 10mm |
| 10-923 | 1/4" Drive Extension 6" | | 37-011 | 1/4" Drive 6 Point Stand | ard Socket 11mm |
| 37-004 | 1/4" Drive 6 Point Stand | dard Socket 4mm | 37-012D | 1/4" Drive 6 Point Stand | ard Socket 12mm |
| 37-005 | 1/4" Drive 6 Point Stand | dard Socket 5mm | 37-013 | 1/4" Drive 6 Point Stand | ard Socket 13mm |
| 37-083 | 1/4" Drive 6 Point Stand | dard Socket 5.5mm | 37-014D | 1/4" Drive 6 Point Stand | ard Socket 14mm |
| 37-006 | 1/4" Drive 6 Point Stand | dard Socket 6mm | 10-947 | 1/4" Drive Universal Join | nt |
| 37-007 | 1/4" Drive 6 Point Stand | dard Socket 7mm | | | |



ARMSTRENG 15 Pc. 1/4" Drive 6 Point SAE Mechanics Tool Set

- Made in the USA Quality and Availability
- Durable, long lasting blow molded case will not dent, will not rust, even under the harshest conditions -Two piece latches securely hold the box closed.
- Foam inserts securely hold all tools in place Black Top Foam with Blue Foam underneath for easy identification of a missing
- The bottom half of the case with the foam insert or the foam insert itself can be removed and placed in a tool storage drawer for organization
- EYE-D™ markings on the sockets optimize size visibility, also providing SAE / metric differentiation - Socket sizes are also cut
- Ratchet has a compact head design, recessed reversing lever with On/Off markings, Unique "Hour Glass" handle design, as well as the "Torque Wrap" design incorporating a 10 degree ratcheting arc
- Meets or Exceeds ASME B107.1-2002, B107.10M and US Federal Spec. GGG-W-641E



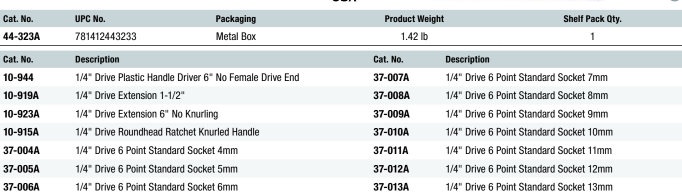


| Cat. No. | UPC No. | Packaging | Pro | duct Weight | Shelf Pack Qty. |
|----------|-------------------------------------|-------------------|----------|---------------------------|-------------------|
| 15-225 | 781412152258 | Blow Mold Case | | 2.22 lb | 1 |
| Cat. No. | Description | | Cat. No. | Description | |
| 10-947 | 1/4" Drive Universal Joi | nt | 10-009D | 1/4" Drive 6 Point Standa | ard Socket 9/32" |
| 10-943 | 1/4" Drive Plastic Handle Driver 6" | | 10-010 | 1/4" Drive 6 Point Standa | ard Socket 5/16" |
| 10-921 | 1/4" Drive Extension 2" | | 10-011 | 1/4" Drive 6 Point Standa | ard Socket 11/32" |
| 10-923 | 1/4" Drive Extension 6" | | 10-012 | 1/4" Drive 6 Point Standa | ard Socket 3/8" |
| 10-972 | 1/4" Drive Teardrop Rat | chet | 10-014 | 1/4" Drive 6 Point Standa | ard Socket 7/16" |
| 10-006D | 1/4" Drive 6 Point Stand | dard Socket 3/16" | 10-016D | 1/4" Drive 6 Point Standa | ard Socket 1/2" |
| 10-007D | 1/4" Drive 6 Point Stand | dard Socket 7/32" | 10-018D | 1/4" Drive 6 Point Standa | ard Socket 9/16" |
| 10-008D | 1/4" Drive 6 Point Stand | dard Socket 1/4" | | | |

ARMSTRENG 14 Pc. 1/4" Drive 6 Point Metric Mechanics Tool Set with Round Head Ratchet

- All Tools are Made in the USA Quality and Availability
- Hard Stamp Only, No EYE-D™ Markings





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ARMSTRENG 13 Pc. 1/4" Drive 6 Point SAE Mechanics Tool Set with

Quick Release Ratchet

- All Tools are Made in the USA Quality and Availability
- Hard Stamp Only, No EYE-D™ Markings





| Cat. No. | UPC No. | Packaging | Product Weight | Shelf Pack Qty. |
|----------|---------------------------|---|----------------|---|
| 15-246A | 781412152463 | Metal Box | 1.44 lb | 1 |
| Cat. No. | Description | | Cat. No. | Description |
| 10-967A | 1/4" Drive Teardrop Quic | k Release Ratchet Knurled Handle 5-1/2" | 10-009A | 1/4" Drive 6 Point Standard Socket 9/32" |
| 10-944 | 1/4" Drive Plastic Handle | Driver 6" No Female Drive End | 10-010 | 1/4" Drive 6 Point Standard Socket 5/16" |
| 10-919A | 1/4" Drive Extension 1-1/ | /2" | 10-011 | 1/4" Drive 6 Point Standard Socket 11/32" |
| 10-923A | 1/4" Drive Extension 6" I | No Knurling | 10-012A | 1/4" Drive 6 Point Standard Socket 3/8" |
| 10-006A | 1/4" Drive 6 Point Standa | ard Socket 3/16" | 10-014A | 1/4" Drive 6 Point Standard Socket 7/16" |
| 10-007A | 1/4" Drive 6 Point Standa | ard Socket 7/32" | 10-016A | 1/4" Drive 6 Point Standard Socket 1/2" |
| 10-008A | 1/4" Drive 6 Point Standa | ard Socket 1/4" | | |

ARMSTRENG 13 Pc. 1/4" Drive 6 Point SAE Mechanics Tool Set with

Round Head Ratchet

- All Tools are Made in the USA Quality and Availability
- Hard Stamp Only, No EYE-D™ Markings





| Cat. No. | UPC No. | Packaging | Product Weig | ght Shelf Pack Qty. |
|----------|----------------------------------|------------------------|--------------|---|
| 15-247A | 781412152470 | Metal Box | 1.42 lb | 1 |
| Cat. No. | Description | | Cat. No. | Description |
| 10-923A | 1/4" Drive Extension 6" No Knur | ling | 10-009A | 1/4" Drive 6 Point Standard Socket 9/32" |
| 10-944 | 1/4" Drive Plastic Handle Driver | 6" No Female Drive End | 10-010 | 1/4" Drive 6 Point Standard Socket 5/16" |
| 10-919A | 1/4" Drive Extension 1-1/2" | | 10-011 | 1/4" Drive 6 Point Standard Socket 11/32" |
| 10-915A | 1/4" Drive Roundhead Ratchet K | nurled Handle | 10-012A | 1/4" Drive 6 Point Standard Socket 3/8" |
| 10-006A | 1/4" Drive 6 Point Standard Soc | ket 3/16" | 10-014A | 1/4" Drive 6 Point Standard Socket 7/16" |
| 10-007A | 1/4" Drive 6 Point Standard Soc | ket 7/32" | 10-016A | 1/4" Drive 6 Point Standard Socket 1/2" |
| 10-008A | 1/4" Drive 6 Point Standard Soc | ket 1/4" | | |



ARMSTRENG 12 Pc. 1/4" Drive 6 Point SAE Mechanics Tool Set

- Made in the USA Quality and Availability
- Durable, long lasting blow molded case will not dent, will not rust, even under the harshest conditions -Two piece latches securely hold the box closed.
- Foam inserts securely hold all tools in place Black Top Foam with Blue Foam underneath for easy identification of a missing tool
- The bottom half of the case with the foam insert or the foam insert itself can be removed and placed in a tool storage drawer for organization
- EYE-DTM markings on the sockets optimize size visibility, also providing SAE / metric differentiation - Socket sizes are also cut into the foam
- Ratchet has a compact head design, recessed reversing lever with On/Off markings, Unique "Hour Glass" handle design, as well as the "Torque Wrap" design incorporating a 10 degree ratcheting arc
- Meets or Exceeds ASME B107.1-2002, B107.10M and US Federal Spec. GGG-W-641E





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|----------|--------------------------|-------------------|----------------|--------------------------|--------------------|
| Cat. No. | UPC No. | Packaging | Product Weight | | Shelf Pack Qty. |
| 15-235 | 781412152357 | Blow Mold Case | | 1.83 lb | 1 |
| Cat. No. | Description | | Cat. No. | Description | |
| 10-972 | 1/4" Drive Teardrop Rat | tchet | 10-010 | 1/4" Drive 6 Point Stand | dard Socket 5/16" |
| 10-943 | 1/4" Drive Plastic Hand | le Driver 6" | 10-011 | 1/4" Drive 6 Point Stand | dard Socket 11/32" |
| 10-006D | 1/4" Drive 6 Point Stand | dard Socket 3/16" | 10-012 | 1/4" Drive 6 Point Stand | dard Socket 3/8" |
| 10-007D | 1/4" Drive 6 Point Stand | dard Socket 7/32" | 10-014 | 1/4" Drive 6 Point Stand | dard Socket 7/16" |
| 10-008D | 1/4" Drive 6 Point Stand | dard Socket 1/4" | 10-016D | 1/4" Drive 6 Point Stand | dard Socket 1/2" |
| 10-009D | 1/4" Drive 6 Point Stan | dard Socket 9/32" | 10-018D | 1/4" Drive 6 Point Stand | dard Socket 9/16" |
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ARMSTRENG 12 Pc. 1/4" Drive 12 Point SAE Mechanics Tool Set

- Made in the USA Quality and Availability
- Durable, long lasting blow molded case will not dent, will not rust, even under the harshest conditions -Two piece latches securely hold the box closed.
- Foam inserts securely hold all tools in place Black Top Foam with Blue Foam underneath for easy identification of a missing tool
- The bottom half of the case with the foam insert or the foam insert itself can be removed and placed in a tool storage drawer for organization
- EYE-D™ markings on the sockets optimize size visibility, also providing SAE / metric differentiation - Socket sizes are also cut into the form
- Ratchet has a compact head design, recessed reversing lever with On/Off markings, Unique "Hour Glass" handle design, as well as the "Torque Wrap" design incorporating a 10 degree ratcheting arc
- Meets or Exceeds ASME B107.1-2002, B107.10M and US Federal Spec. GGG-W-641E





| Cat. No. | UPC No. | Packaging | Proc | luct Weight | Shelf Pack Qty. |
|----------|-----------------------------|---------------------|--|---|--------------------|
| 15-230 | 781412152302 | Blow Mold Case | | 1.84 lb | 1 |
| Cat. No. | Description | | Cat. No. | Description | |
| 10-972 | 1/4" Drive Teardrop Ratchet | | 10-110D | 1/4" Drive 12 Point Standard Socket 5/16" | |
| 10-943 | 1/4" Drive Plastic Hand | dle Driver 6" | 10-111 | 1/4" Drive 12 Point Stand | dard Socket 11/32" |
| 10-106 | 1/4" Drive 12 Point Sta | indard Socket 3/16" | 10-112 | 1/4" Drive 12 Point Stand | dard Socket 3/8" |
| 10-107 | 1/4" Drive 12 Point Sta | ındard Socket 7/32" | 10-114 | 1/4" Drive 12 Point Stand | dard Socket 7/16" |
| 10-108 | 1/4" Drive 12 Point Sta | indard Socket 1/4" | 10-116 1/4" Drive 12 Point Standard Socket 1/2" | | dard Socket 1/2" |
| 10-109 | 1/4" Drive 12 Point Sta | indard Socket 9/32" | 10-118D | 1/4" Drive 12 Point Stand | dard Socket 9/16" |

ARMSTR®NG 10 Pc. 1/4" Drive 6 Point SAE Socket Set

- Made in the USA Quality and Availability
- Radius Corner Design Engages the Flats of the Fastener, Not the Corners, Providing Up to 15% -20% More Torque While Reducing Fastener Rounding, Enhancing the Turning of Worn Fasteners
- EYE-D™ Markings Optimize Size Visibility, Also Providing SAE / Metric Differentiation
- Unique Socket Retention Method, Cold Form Ball Recess, Provides Consistent Secure Retention of the Socket to the Drive Tool Eliminating the Possibility of Either a Loose Fit or Tight Fit
- Socket Wall Dimensions are Optimized to Provide Strength While Retaining Access to Restricted Fasteners
- Meets or Exceeds ASME B107.1-2002 and US Federal Spec. GGG-W-641E







| Cat. No. | UPC No. | Packaging | Drive Type | Product Weight | Shelf Pack Qty. | |
|----------|---|--------------------|------------|---|-----------------|--|
| 15-245 | 781412152456 | Boxed | 6 Point | 0.66 lb | 1 | |
| Cat. No. | Description | | Cat. No. | Description | | |
| 16-831 | 9" Socket Rail Steel | | 10-010 | 1/4" Drive 6 Point Standard Socket 5/16" | | |
| 16-841 | 1/4" Drive Socket Clips | s Steel | 10-011 | 1/4" Drive 6 Point Standard Socket 11/32" | | |
| 10-006D | 1/4" Drive 6 Point Star | ndard Socket 3/16" | 10-012 | 1/4" Drive 6 Point Standard Socke | et 3/8" | |
| 10-007D | 1/4" Drive 6 Point Star | ndard Socket 7/32" | 10-014 | 1/4" Drive 6 Point Standard Socke | et 7/16" | |
| 10-008D | 1/4" Drive 6 Point Standard Socket 1/4" | | 10-016D | 1/4" Drive 6 Point Standard Socket 1/2" | | |
| 10-009D | 1/4" Drive 6 Point Star | ndard Socket 9/32" | 10-018D | 1/4" Drive 6 Point Standard Socke | et 9/16" | |



ARMSTRENG 10 Pc. 1/4" Drive 6 Point SAE A Series Socket Set

- Made in the USA Quality and Availability
- Meets or Exceeds ASME B107.1-2002 and US Federal Spec. GGG-W-641E
- Hard Stamp Only, No EYE-D™ Markings





| Cat. No. | UPC No. | Packaging | Drive Type | Product Weight | Shelf Pack Qty. | |
|----------|--|--------------------|------------|--|-----------------|--|
| 15-249A | 781412152494 | Boxed | 6 Point | 0.50 lb | 1 | |
| Cat. No. | Description | | Cat. No. | Description | | |
| 10-005A | 1/4" Drive 6 Point Standard Socket 5/32" | | 10-010AD | 1/4" Drive 6 Point Standard Socket 5/16" | | |
| 10-006A | 1/4" Drive 6 Point Star | ndard Socket 3/16" | 10-011AD | 1/4" Drive 6 Point Standard Socke | et 11/32" | |
| 10-007A | 1/4" Drive 6 Point Star | ndard Socket 7/32" | 10-012A | 1/4" Drive 6 Point Standard Socke | et 3/8" | |
| 10-008A | 1/4" Drive 6 Point Standard Socket 1/4" | | 10-014A | 1/4" Drive 6 Point Standard Socket 7/16" | | |
| 10-009A | 1/4" Drive 6 Point Star | ndard Socket 9/32" | 10-016A | 1/4" Drive 6 Point Standard Socke | et 1/2" | |

ARMSTRENG 10 Pc. 1/4" Drive 12 Point SAE Socket Set

- Made in the USA Quality and Availability
- Radius Corner Design Engages the Flats of the Fastener, Not the Corners, Providing Up to 15% -20% More Torque While Reducing Fastener Rounding, Enhancing the Turning of Worn Fasteners
- EYE-DTM Markings Optimize Size Visibility, Also Providing SAE / Metric Differentiation
- Unique Socket Retention Method, Cold Form Ball Recess, Provides Consistent Secure Retention of the Socket to the Drive Tool Eliminating the Possibility of Either a Loose Fit or Tight Fit
- Socket Wall Dimensions are Optimized to Provide Strength While Retaining Access to Restricted Fasteners
- Meets or Exceeds ASME B107.1-2002 and US Federal Spec. GGG-W-641E









| Cat. No. | UPC No. | Packaging | Drive Type | Product Weight | Shelf Pack Qty. | |
|----------|--|---------------------|------------|---|-----------------|--|
| 15-240 | 781412152401 | Boxed | 12 Point | 0.53 lb | 1 | |
| Cat. No. | Description | | Cat. No. | Description | | |
| 16-831 | 9" Socket Rail Steel | | 10-110D | 1/4" Drive 12 Point Standard Socket 5/16" | | |
| 16-841 | 1/4" Drive Socket Clips Steel | | 10-111 | 1/4" Drive 12 Point Standard Soc | ket 11/32" | |
| 10-106 | 1/4" Drive 12 Point St | andard Socket 3/16" | 10-112 | 1/4" Drive 12 Point Standard Soc | ket 3/8" | |
| 10-107 | 1/4" Drive 12 Point St | andard Socket 7/32" | 10-114 | 1/4" Drive 12 Point Standard Soc | ket 7/16" | |
| 10-108 | 1/4" Drive 12 Point Standard Socket 1/4" | | 10-116 | 1/4" Drive 12 Point Standard Socket 1/2" | | |
| 10-109 | 1/4" Drive 12 Point St | andard Socket 9/32" | 10-118D | 1/4" Drive 12 Point Standard Socket 9/16" | | |

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ARMSTRENG 12 Pc. 1/4" Drive 6 Point Metric Socket Set

- Made in the USA Quality and Availability
- Radius Corner Design Engages the Flats of the Fastener, Not the Corners, Providing Up to 15% -20% More Torque While Reducing Fastener Rounding, Enhancing the Turning of Worn Fasteners
- EYE-D™ Markings Optimize Size Visibility, Also Providing SAE / Metric Differentiation
- Unique Socket Retention Method, Cold Form Ball Recess, Provides Consistent Secure Retention of the Socket to the Drive Tool Eliminating the Possibility of Either a Loose Fit or Tight Fit
- Socket Wall Dimensions are Optimized to Provide Strength While Retaining Access to Restricted Fasteners
- Meets or Exceeds ASME B107.5M-2002







| Cat. No. | UPC No. | Packaging | Drive Type | Product Weight | Shelf Pack Qty. | |
|----------|--|---------------------|------------|---|-----------------|--|
| 44-215D | 781412442151 | Boxed | 6 Point | 2.70 lb | 1 | |
| Cat. No. | Description | | Cat. No. | Description | | |
| 16-831 | 9" Socket Rail Steel | | 37-008 | 1/4" Drive 6 Point Standard Socket 8mm | | |
| 16-841 | 1/4" Drive Socket Clips Steel | | 37-009D | 1/4" Drive 6 Point Standard Socket 9mm | | |
| 37-004 | 1/4" Drive 6 Point Sta | andard Socket 4mm | 37-010 | 1/4" Drive 6 Point Standard Socket 10mm | | |
| 37-005 | 1/4" Drive 6 Point Sta | andard Socket 5mm | 37-011 | 1/4" Drive 6 Point Standard Socket 11mm | | |
| 37-083 | 1/4" Drive 6 Point Sta | andard Socket 5.5mm | 37-012D | 1/4" Drive 6 Point Standard Socket 12mm | | |
| 37-006 | 1/4" Drive 6 Point Standard Socket 6mm | | 37-013 | 1/4" Drive 6 Point Standard Socket 13mm | | |
| 37-007 | 1/4" Drive 6 Point Sta | andard Socket 7mm | 37-014D | 1/4" Drive 6 Point Standard Sock | et 14mm | |

ARMSTRENG 10 Pc. 1/4" Drive 6 Point Metric A Series Socket Set

- Made in the USA Quality and Availability
- Meets or Exceeds ASME B107.5M-2002
- Hard Stamp Only, No EYE-D™ Markings







| Cat. No. | UPC No. | Packaging | Drive Type | Product Weight | Shelf Pack Qty. | |
|----------|--|-------------------|------------|---|-----------------|--|
| 44-322A | 781412443226 | Boxed | 6 Point | 5.90 lb | 1 | |
| Cat. No. | Description | | Cat. No. | Description | | |
| 37-004A | 1/4" Drive 6 Point Sta | ındard Socket 4mm | 37-009A | 1/4" Drive 6 Point Standard Socket 9mm | | |
| 37-005A | 1/4" Drive 6 Point Sta | indard Socket 5mm | 37-010A | 1/4" Drive 6 Point Standard Socket 10mm | | |
| 37-006A | 1/4" Drive 6 Point Sta | ındard Socket 6mm | 37-011A | 1/4" Drive 6 Point Standard Socket 11mm | | |
| 37-007A | 1/4" Drive 6 Point Standard Socket 7mm | | 37-012A | 1/4" Drive 6 Point Standard Socket 12mm | | |
| 37-008A | 1/4" Drive 6 Point Sta | ındard Socket 8mm | 37-013A | 1/4" Drive 6 Point Standard Socke | t 13mm | |



ARMSTRENG 10 Pc. 1/4" Drive 6 Point SAE Deep Socket Set

- Made in the USA Quality and Availability
- Radius Corner Design Engages the Flats of the Fastener, Not the Corners, Providing Up to 15% -20% More Torque While Reducing Fastener Rounding, Enhancing the Turning of Worn Fasteners
- EYE-DTM Markings Optimize Size Visibility, Also Providing SAE / Metric Differentiation
- Unique Socket Retention Method, Cold Form Ball Recess, Provides Consistent Secure Retention of the Socket to the Drive Tool Eliminating the Possibility of Either a Loose Fit or Tight Fit
- Socket Wall Dimensions are Optimized to Provide Strength While Retaining Access to Restricted Fasteners
- Meets or Exceeds ASME B107.1-2002 and US Federal Spec. GGG-W-641E



| Cat. No. | UPC No. | Packaging | Drive Type | Product Weight | Shelf Pack Qty. | |
|----------|-------------------------------------|-----------------|------------|---------------------------------------|-----------------|--|
| 15-255 | 781412152555 | Boxed | 6 Point | 1.04 lb | 1 | |
| Cat. No. | Description | | Cat. No. | Description | | |
| 16-831 | 9" Socket Rail Steel | | 10-210 | 1/4" Drive 6 Point Deep Socket 5/16" | | |
| 16-841 | 1/4" Drive Socket Clip | os Steel | 10-211 | 1/4" Drive 6 Point Deep Socket 11/32" | | |
| 10-206 | 1/4" Drive 6 Point De | ep Socket 3/16" | 10-212 | 1/4" Drive 6 Point Deep Socket 3/8" | | |
| 10-207 | 1/4" Drive 6 Point De | ep Socket 7/32" | 10-214 | 1/4" Drive 6 Point Deep Socket 7/16" | | |
| 10-208 | 1/4" Drive 6 Point Deep Socket 1/4" | | 10-216 | 1/4" Drive 6 Point Deep Socket 1/2" | | |
| 10-209 | 1/4" Drive 6 Point De | ep Socket 9/32" | 10-218 | 1/4" Drive 6 Point Deep Socket 9/16" | | |

USA

ARMSTR®NG 10 Pc. 1/4" Drive 12 Point SAE Deep Socket Set

- Made in the USA Quality and Availability
- Radius Corner Design Engages the Flats of the Fastener, Not the Corners, Providing Up to 15% -20% More Torque While Reducing Fastener Rounding, Enhancing the Turning of Worn Fasteners
- EYE-DTM Markings Optimize Size Visibility, Also Providing SAE / Metric Differentiation
- Unique Socket Retention Method, Cold Form Ball Recess, Provides Consistent Secure Retention of the Socket to the Drive Tool Eliminating the Possibility of Either a Loose Fit or Tight Fit
- Socket Wall Dimensions are Optimized to Provide Strength While Retaining Access to Restricted Fasteners
- Meets or Exceeds ASME B107.1-2002 and US Federal Spec. GGG-W-641E





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|----------|---------------------------------------|-----------------|------------|---------------------------------------|-----------------|--|
| Cat. No. | UPC No. Packaging | | Drive Type | Product Weight | Shelf Pack Qty. | |
| 15-250 | 781412152500 | Boxed | 12 Point | 0.87 lb | 1 | |
| Cat. No. | Description | | Cat. No. | Description | | |
| 16-831 | 9" Socket Rail Steel | | 10-310 | 1/4" Drive 12 Point Deep Socket 5/16" | | |
| 16-841 | 1/4" Drive Socket Clip | s Steel | 10-311 | 1/4" Drive 12 Point Deep Socket 11/32 | 2" | |
| 10-306 | 1/4" Drive 12 Point De | ep Socket 3/16" | 10-312 | 1/4" Drive 12 Point Deep Socket 3/8" | | |
| 10-307 | 1/4" Drive 12 Point De | ep Socket 7/32" | 10-314 | 1/4" Drive 12 Point Deep Socket 7/16" | | |
| 10-308 | 1/4" Drive 12 Point Deep Socket 1/4" | | 10-316 | 1/4" Drive 12 Point Deep Socket 1/2" | | |
| 10-309 | 1/4" Drive 12 Point Deep Socket 9/32" | | 10-318 | 1/4" Drive 12 Point Deep Socket 9/16" | | |

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ARMSTRENG 12 Pc. 1/4" Drive 6 Point Metric Deep Socket Set

- Made in the USA Quality and Availability
- Radius Corner Design Engages the Flats of the Fastener, Not the Corners, Providing Up to 15% -20% More Torque While Reducing Fastener Rounding, Enhancing the Turning of Worn Fasteners
- EYE-D™ Markings Optimize Size Visibility, Also Providing SAE / Metric Differentiation
- Unique Socket Retention Method, Cold Form Ball Recess, Provides Consistent Secure Retention of the Socket to the Drive Tool Eliminating the Possibility of Either a Loose Fit or Tight Fit
- Socket Wall Dimensions are Optimized to Provide Strength While Retaining Access to Restricted Fasteners
- Meets or Exceeds ASME B107.5M-2002





| Cat. No. | UPC No. | Packaging | Drive Type | Product Weight | Shelf Pack Qty. | |
|----------|------------------------------------|-----------------|------------|-------------------------------------|-----------------|--|
| 44-220D | 781412442205 | Boxed | 6 Point | 2.75 lb | 1 | |
| Cat. No. | Description | | Cat. No. | Description | | |
| 16-831 | 9" Socket Rail Steel | | 37-208 | 1/4" Drive 6 Point Deep Socket 8mm | | |
| 16-841 | 1/4" Drive Socket Clips Steel | | 37-209 | 1/4" Drive 6 Point Deep Socket 9mm | | |
| 37-204 | 1/4" Drive 6 Point De | ep Socket 4mm | 37-210 | 1/4" Drive 6 Point Deep Socket 10 | Omm | |
| 37-205 | 1/4" Drive 6 Point De | ep Socket 5mm | 37-211 | 1/4" Drive 6 Point Deep Socket 11 | 1mm | |
| 37-283 | 1/4" Drive 6 Point De | ep Socket 5.5mm | 37-212 | 1/4" Drive 6 Point Deep Socket 12mm | | |
| 37-206 | 1/4" Drive 6 Point Deep Socket 6mm | | 37-213 | 1/4" Drive 6 Point Deep Socket 13mm | | |
| 37-207 | 1/4" Drive 6 Point De | ep Socket 7mm | 37-214 | 1/4" Drive 6 Point Deep Socket 14 | 4mm | |

ARMSTRENG 11 Pc. 1/4" Drive SAE Hex Bit Socket Set

- Made in the USA Quality and Availability
- Bits are Manufactured to the Highest Tolerances and Specifications for Straightness, Concentricity, and Precise Tip Fit to the Fastener
- Bits are Manufactured From High Alloy Steel Using the Most Up-To-Date Manufacturing Process and Heat Treat to Prevent Shattering and Premature Bit Wear
- Bits are Retained in the Bit Holder By a Set Screw That Locks Securely Into a Groove on the Bit for Positive Bit Retention As Well As Simple, Easy Bit Replacement
- Broached Hex in the Bit Holder Allows Higher Torque Loads





| Cat. No. | UPC No. | Packaging | Pro | duct Weight | Shelf Pack Qty. |
|----------|---------------------------|---------------------------------|----------|------------------------|----------------------------------|
| 15-265 | 781412152654 | Boxed | | 0.90 lb | 1 |
| Cat. No. | Description | | Cat. No. | Description | |
| 16-831 | 9" Socket Rail Steel | | 10-709 | 1/4" Drive Standard Le | ngth Hex Driver Socket 9/64" Bit |
| 16-841 | 1/4" Drive Socket Clips S | Steel | 10-710 | 1/4" Drive Standard Le | ngth Hex Driver Socket 5/32" Bit |
| 10-704 | 1/4" Drive Standard Len | gth Hex Driver Socket 1/16" Bit | 10-711 | 1/4" Drive Standard Le | ngth Hex Driver Socket 3/16" Bit |
| 10-705 | 1/4" Drive Standard Len | gth Hex Driver Socket 5/64" Bit | 10-712 | 1/4" Drive Standard Le | ngth Hex Driver Socket 7/32" Bit |
| 10-706 | 1/4" Drive Standard Len | gth Hex Driver Socket 3/32" Bit | 10-713 | 1/4" Drive Standard Le | ngth Hex Driver Socket 1/4" Bit |
| 10-707 | 1/4" Drive Standard Len | gth Hex Driver Socket 7/64" Bit | 10-714 | 1/4" Drive Standard Le | ngth Hex Driver Socket 5/16" Bit |
| 10-708 | 1/4" Drive Standard Len | gth Hex Driver Socket 1/8" Bit | | | |



ARMSTRENG 6 Pc. 1/4" Drive Metric Hex Bit Socket Set

- Made in the USA Quality and Availability
- Bits are Manufactured to the Highest Tolerances and Specifications for Straightness, Concentricity, and Precise Tip Fit to the Fastener
- Bits are Manufactured From High Alloy Steel Using the Most Up-To-Date Manufacturing Process and Heat Treat to Prevent Shattering and Premature Bit Wear
- Bits are Retained in the Bit Holder By a Set Screw That Locks Securely Into a Groove on the Bit for Positive Bit Retention As Well As Simple, Easy Bit Replacement
- Broached Hex in the Bit Holder Allows Higher Torque Loads



| Cat. No. | UPC No. | Packaging | Pro | duct Weight | Shelf Pack Qty. |
|----------|--|---------------------------------|----------|--|----------------------------------|
| 44-225 | 781412442250 | Boxed | | 2.70 lb | 1 |
| Cat. No. | Description | | Cat. No. | Description | |
| 16-831 | 9" Socket Rail Steel | | 37-705 | 1/4" Drive Standard | Length Hex Driver Socket 3mm Bit |
| 16-841 | 1/4" Drive Socket Clips | Steel | 37-707 | 1/4" Drive Standard | Length Hex Driver Socket 4mm Bit |
| 37-703 | 1/4" Drive Standard Length Hex Driver Socket 2mm Bit | | 37-709 | 1/4" Drive Standard Length Hex Driver Socket 5mm Bit | |
| 37-704 | 1/4" Drive Standard Len | gth Hex Driver Socket 2.5mm Bit | 37-711 | 1/4" Drive Standard | Length Hex Driver Socket 6mm Bit |

ARMSTRENG 10 Pc. 1/4" Drive SAE Extra Long Hex Bit Socket Set

- Made in the USA Quality and Availability
- Bits are Manufactured to the Highest Tolerances and Specifications for Straightness, Concentricity, and Precise Tip Fit to the Fastener
- Bits are Manufactured From High Alloy Steel Using the Most Up-To-Date Manufacturing Process and Heat Treat to Prevent Shattering and Premature Bit Wear
- Bits are Retained in the Bit Holder By a Set Screw That Locks Securely Into a Groove on the Bit for Positive Bit Retention As Well As Simple, Easy Bit Replacement
- Broached Hex in the Bit Holder Allows Higher Torque Loads



| Cat. No. | UPC No. | Packaging | Pro | duct Weight | Shelf Pack Qty. |
|----------|---------------------------|----------------------------|----------|-------------------------|-----------------------------|
| 15-260 | 781412152609 | Boxed | | 1.10 lb | 1 |
| Cat. No. | Description | | Cat. No. | Description | |
| 16-831 | 9" Socket Rail Steel | | 10-749 | 1/4" Drive Extra Long H | lex Driver Socket 9/64" Bit |
| 16-841 | 1/4" Drive Socket Clips S | Steel | 10-750 | 1/4" Drive Extra Long H | lex Driver Socket 5/32" Bit |
| 10-745 | 1/4" Drive Extra Long He | ex Driver Socket 5/64" Bit | 10-751 | 1/4" Drive Extra Long H | lex Driver Socket 3/16" Bit |
| 10-746 | 1/4" Drive Extra Long He | ex Driver Socket 3/32" Bit | 10-752 | 1/4" Drive Extra Long H | lex Driver Socket 7/32" Bit |
| 10-747 | 1/4" Drive Extra Long He | ex Driver Socket 7/64" Bit | 10-753 | 1/4" Drive Extra Long H | lex Driver Socket 1/4" Bit |
| 10-748 | 1/4" Drive Extra Long He | ex Driver Socket 1/8" Bit | 10-754 | 1/4" Drive Extra Long H | lex Driver Socket 5/16" Bit |



ARMSTRENG 6 Pc. 1/4" Drive Torx® Bit Socket Set

- Made in the USA Quality and Availability
- Bits are Manufactured to the Highest Tolerances and Specifications for Straightness, Concentricity, and Precise Tip Fit to the Fastener
- Bits are Manufactured From High Alloy Steel Using the Most Up-To-Date Manufacturing Process and Heat Treat to Prevent Shattering and Premature Bit Wear
- Bits are Retained in the Bit Holder By a Set Screw That Locks Securely Into a Groove on the Bit for Positive Bit Retention As Well As Simple, Easy Bit Replacement





| Cat. No. | UPC No. | Packaging | Pro | duct Weight | Shelf Pack Qty. |
|----------|-------------------------|----------------------------|----------|-------------------------|-----------------------------|
| 15-270 | 781412152708 | Boxed | | 2.75 lb | 1 |
| Cat. No. | Description | | Cat. No. | Description | |
| 16-831 | 9" Socket Rail Steel | | 10-874 | 1/4" Drive Standard Le | ngth Torx Driver Socket T20 |
| 16-841 | 1/4" Drive Socket Clips | Steel | 10-876 | 1/4" Drive Standard Lei | ngth Torx Driver Socket T25 |
| 10-870 | 1/4" Drive Standard Len | gth Torx Driver Socket T10 | 10-878 | 1/4" Drive Standard Le | ngth Torx Driver Socket T27 |
| 10-872 | 1/4" Drive Standard Len | gth Torx Driver Socket T15 | 10-880 | 1/4" Drive Standard Le | ngth Torx Driver Socket T30 |

ARMSTRENG 1/4" Drive Teardrop Ratchet

- Made in the USA Quality and Availability
- Compact Head Design Permits Use in Confined areas.
- Torque Wrap Design Reduces Stress on Gear and Pawl Teeth for Greater Strength and Durability
- Unique "Hour Glass" Handle Design Has a Concave Shape Conforming to the Grip of the Hand Which Reduces Fatigue and Improved Comfort
- Manufactured From High Alloy Steel Using the Most Up-To-Date Manufacturing Process and Heat Treat for Greater Strength and Durability
- Meets or Exceeds ASME B107.10M and US Federal Spec. GGG-W-641E





| Cat. No. | UPC No. | Packaging | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight | Shelf Pack Qty. |
|----------|--------------|-----------|----------------|------------|----------------|--------------------|------------|----------------|-----------------|
| 10-972 | 781412109726 | Bagged | 5.281 in | 0.875 in | 0.969 in | 36 | 10-990 | 0.27 lb | 1 |

ARMSTR®NG 1/4" Drive Black Oxide Teardrop Ratchet

- Made in the USA Quality and Availability
- Compact Head Design Permits Use in Confined areas.
- Torque Wrap Design Reduces Stress on Gear and Pawl Teeth for Greater Strength and Durability
- Unique "Hour Glass" Handle Design Has a Concave Shape Conforming to the Grip of the Hand Which Reduces Fatigue and Improved Comfort
- Manufactured From High Alloy Steel Using the Most Up-To-Date Manufacturing Process and Heat Treat for Greater Strength and Durability
- Meets or Exceeds ASME B107.10M and US Federal Spec. GGG-W-641E





| Cat. No. | UPC No. | Packaging | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight | Shelf Pack Qty. |
|----------|--------------|-----------|----------------|------------|----------------|--------------------|------------|----------------|-----------------|
| 18-972 | 781412189728 | Bagged | 5.281 in | 0.875 in | 0.969 in | 36 | 10-990 | 0.27 lb | 1 |



ARMSTRENG 1/4" Drive Maxx Standard Handle Ratchet

- Made in the USA Quality and Availability
- Unique Enclosed Head (No Screws) with Two O-Rings Resists Contaminants for Extreme Strength and Long Life.
- Sleek Tapered Head with a Low Profile Design Permits Access in Extremely Confined areas.
- Torque Wrap Design Reduces Stress on Gear and Pawl Teeth for Greater Strength and Durability
- Improved Modified "Hour Glass" Handle Design Conforms to the Shape of the Hand for Maximum Comfort and Minimal Fatigue.
- Meets or Exceeds Aerospace Standards AS4283A-2004, ASME B107.10M and US Federal Spec. GGG-W-641E



| Cat. No. | UPC No. | Packaging | Overall Length | Head Width | Head Thickness | Tooth Count | Product Weight | Shelf Pack Qty. |
|----------|--------------|-----------|----------------|------------|----------------|-------------|----------------|-----------------|
| 10-992 | 781412109924 | Bagged | 5.475 in | 0.950 in | 0.362 in | 88 | 0.23 lb | 1 |

ARMSTRENG 1/4" Drive Maxx Locking Flex Ratchet

- Made in the USA Quality and Availability
- 9-Position Locking Flex Head Maximizes Safety and Maintains Position Regardless of Load
- Sleek Tapered Head with a Low Profile Design Permits Access in Extremely Confined areas.
- Torque Wrap Design Reduces Stress on Gear and Pawl Teeth for Greater Strength and Durability
- Improved Modified "Hour Glass" Handle Design Conforms to the Shape of the Hand for Maximum Comfort and Minimal Fatigue.
- Meets or Exceeds Aerospace Standards AS4283A-2004, ASME



B107.10M and US Federal Spec. GGG-W-641E Cat. No.

ARMSTRENG 1/4" Drive Quick Release Ratchet

- Made in the USA Quality and Availability
- Meets or Exceeds ASME B107.10M and US Federal Spec. GGG-W-641E



| Cat. No. | UPC No. | Packaging | Overall Length | Head Width | Head Thickness | Tooth Count | Product Weight | Shelf Pack Qty. |
|----------|--------------|-----------|----------------|------------|----------------|-------------|----------------|-----------------|
| 10-967A | 781412109672 | Bagged | 5.500 in | 1.000 in | 0.460 in | 36 | 0.28 lb | 1 |

RMSTR®NG 1/4" Drive Ratchet

- Made in the USA Quality and Availability
- Meets or Exceeds ASME B107.10M and US Federal Spec. GGG-W-641E





| Cat. No. | UPC No. | Packaging | Overall Length | Head Width | Head Thickness | Tooth Count | Product Weight | Shelf Pack Qty. |
|----------|--------------|-----------|----------------|------------|----------------|-------------|----------------|-----------------|
| 10-968A | 781412109689 | Bagged | 5.500 in | 1.000 in | 0.460 in | 36 | 0.29 lb | 1 |

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ARMSTRENG 1/4" Drive Round Head Ratchet

- Made in the USA Quality and Availability
- Unique "Hour Glass" Handle Design Has a Concave Shape Conforming to the Grip of the Hand Which Reduces Fatigue and Improved Comfort
- Manufactured From High Alloy Steel Using the Most Up-To-Date Manufacturing Process and Heat Treat for Greater Strength and Durability



| Cat. No. | UPC No. | Packaging | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight | Shelf Pack Qty. |
|----------|--------------|-----------|----------------|------------|----------------|-------------|------------|----------------|-----------------|
| 10-915 | 781412109153 | Bagged | 5.100 in | 1.000 in | 0.720 in | 35 | 10-963 | 3.40 lb | 1 |

ARMSTRENG 1/4" Drive Round Head Ratchet

Made in the USA - Quality and Availability



| Cat. No. | UPC No. | Packaging | Overall Length | Head Width | Head Thickness | Tooth Count | Product Weight | Shelf Pack Qty. |
|----------|--------------|-----------|----------------|------------|----------------|-------------|----------------|-----------------|
| 10-915A | 781412109511 | Bagged | 5.000 in | 1.100 in | 0.700 in | 45 | 0.28 lb | 1 |

ARMSTRENG 1/4" Drive Indexible Head Ratchet

- Made in the USA Quality and Availability
- 11-Position Locking Indexible Head Maximizes Safety and Maintains Position for Multi-Angle, Multi-Application Use Regardless of Load
- Strip Proof Locking Mechanism Engages with 18 Pins for Strength
- Locking Mechanism is Easy to Operate Push Button, Set and Release
- Unique "Hour Glass" Handle Design Has a Concave Shape Conforming to the Grip of the Hand Which Reduces Fatigue and Improved Comfort
- Manufactured From High Alloy Steel Using the Most Up-To-Date Manufacturing Process and Heat Treat for Greater Strength and Durability





| 10-996 781412109962 Bagged 6.000 in 0.750 in 0.688 in 72 10-983 0.23 lb 1 | Cat. No. | UPC No. | Packaging | Overall Length | Head Width | Head Thickness | Tooth Count | Repair Kit | Product Weight | Shelf Pack Qty. |
|--|----------|--------------|-----------|----------------|------------|----------------|-------------|------------|----------------|-----------------|
| | 10-996 | 781412109962 | Bagged | 6.000 in | 0.750 in | 0.688 in | 72 | 10-983 | 0.23 lb | 1 |

ARMSTRENG 1/4" Drive Ratchet Repair Kit

■ Made in the USA - Quality and Availability



| Cat. No. | UPC No. | Packaging | Description | Fits Product Number | Tooth Count | Product Weight | Shelf Pack Qty. |
|----------|--------------|-----------|--|---------------------|-------------|----------------|-----------------|
| 10-963 | 781412109634 | Bagged | 1/4" Drive Ratchet Repair Kit | 10-915 | 35 | 0.07 lb | 1 |
| 10-982 | 781412109825 | Bagged | 1/4" Drive Armstrong MAXX Ratchet Repair Kit | 10-992, 10-994 | 60 | 0.10 lb | 1 |
| 10-983 | 781412109832 | Bagged | 1/4" Drive Indexible Ratchet Repair Kit | 10-996 | 72 | 0.04 lb | 1 |
| 10-990 | 781412109900 | Bagged | 1/4" Drive Ratchet Repair Kit | 10-972, 18-972 | 36 | 0.07 lb | 1 |



Cat. No.

10-945

ARMSTR®NG 1/4" Drive Socket Spinner

Packaging

Bagged

Made in the USA - Quality and Availability

UPC No.

781412109450

■ Manufactured From High Alloy Steel Using the Most Up-To-Date Manufacturing Process and Heat Treat for Greater Strength and Durability





ARMSTR®NG 1/4" Drive Plastic Handle Driver

- Made in the USA Quality and Availability
- Manufactured From High Alloy Steel Using the Most Up-To-Date Manufacturing Process and Heat Treat for Greater Strength and Durability
- Meets or Exceeds ASME B107.10M and US Federal Spec. GGG-W-641E



| Cat. No. | UPC No. | Packaging | Length | Female Drive Size | Product Weight | Shelf Pack Qty. |
|----------|--------------|-----------|---------|-------------------|----------------|-----------------|
| 10-943 | 781412109436 | Bagged | 6.00 in | 1/4" | 0.22 lb | 1 |
| 10-944 | 781412109443 | Bagged | 6.00 in | - | 0.15 lb | 1 |

ARMSTR®NG 1/4" Drive Flex Handle / Breaker Bar

- Made in the USA Quality and Availability
- Unique "Hour Glass" Handle Design Has a Concave Shape Conforming to the Grip of the Hand Which Reduces Fatigue and Improves Comfort
- Manufactured From High Alloy Steel Using the Most Up-To-Date Manufacturing Process and Heat Treat for Greater Strength and Durability
- Meets or Exceeds ASME B107.10M and US Federal Spec. GGG-W-641F





| Cat. No. | UPC No. | Packaging | Overall Length | Product Weight | Shelf Pack Qty. |
|----------|--------------|-----------|----------------|----------------|-----------------|
| 10-918 | 781412109184 | Bagged | 5.750 in | 0.16 lb | 1 |

ARMSTR®NG 1/4" Drive T-Handle

- Made in the USA Quality and Availability
- Manufactured From High Alloy Steel Using the Most Up-To-Date Manufacturing Process and Heat Treat for Greater Strength and Durability
- Meets or Exceeds ASME B107.10M and US Federal Spec. GGG-W-641E



| Cat. No. | UPC No. | Packaging | Overall Length | Product Weight | Shelf Pack Qty. | |
|----------|--------------|-----------|----------------|----------------|-----------------|--|
| 10-938 | 781412109382 | Banned | 5 000 in | 0.12 lb | 1 | |



ARMSTRENG 1/4" Drive Universal Joint

- Made in the USA Quality and Availability
- Maximum Operation Angle of 45 Degrees
- Unique Modified Ear Design Prevents Lock-Up at Extreme Angles, Allowing for Smooth, Continuous Operation
- Manufactured From High Alloy Steel Using the Most Up-To-Date Manufacturing Process and Heat Treat for Greater Strength and Durability
- Meets or Exceeds Aerospace Standard AS4283A-2004, ASME B107.10M and US Federal Spec. GGG-W-641E



| Cat. No. | UPC No. | Packaging | Overall Length | Female Drive Size | Male Drive Size | Product Weight | Shelf Pack Qty. |
|----------|--------------|-----------|----------------|-------------------|-----------------|----------------|-----------------|
| 10-947 | 781412109474 | Bagged | 1.500 in | 1/4" | 1/4" | 0.04 lb | 1 |

ARMSTRENG 1/4" Drive Adapters

- Made in the USA Quality and Availability
- Manufactured From High Alloy Steel Using the Most Up-To-Date Manufacturing Process and Heat Treat for Greater Strength and Durability
- Meets or Exceeds ASME B107.10M and US Federal Spec. GGG-W-641E





| Cat. No. | UPC No. | Packaging | Overall Length | Female Drive Size | Male Drive Size | Product Weight | Shelf Pack Qty. |
|----------|--------------|-----------|----------------|-------------------|-----------------|----------------|-----------------|
| 10-952 | 781412109528 | Bagged | 1.138 in | 1/4" | 3/8" | 0.06 lb | 1 |
| 10-952A | 781412105292 | Bagged | 1.138 in | 1/4" | 3/8" | 0.03 lb | 1 |

ARMSTRENG 1/4" Drive Locking Adapter





| Cat. No. | UPC No. | Packaging | Length | Female Drive Size | Male Drive Size | Product Weight |
|----------|--------------|-----------|----------|-------------------|-----------------|----------------|
| 10-931 | 781412109313 | Bagged | 1.625 in | 1/4" | 1/4" | 0.06 lb |

15.750 in

ARMSTRENG 1/4" Drive Speeder Handle

Bulk with UPC

Made in the USA - Quality and Availability

781412109351

- Unique "Hour Glass" Handle Design Has a Concave Shape Conforming to the Grip of the Hand Which Reduces Fatigue and Improves Comfort
- Manufactured From High Alloy Steel Using the Most Up-To-Date Manufacturing Process and Heat Treat for Greater Strength and Durability
- Meets or Exceeds ASME B107.10M and US Federal Spec. GGG-W-641E



0.74 lb

Shelf Pack Qty.

| Cat. No. | UPC No. | Packaging | Length | Product Weight |
|----------|---------|-----------|--------|----------------|

10-935



ARMSTRENG 1/4" Drive Extensions

- Made in the USA Quality and Availability
- Knurling on the Extension Shaft Provides a Non-Slip Grip to Quickly Run Down / Remove Fasteners
- No Knurling on "A" Suffix Part Numbers
- Meets or Exceeds ASME B107.10M and US Federal Spec. GGG-W-641E



| Cat. No. | UPC No. | Packaging | Length | Wobble | Product Weight | Shelf Pack Qty. |
|----------|--------------|-----------|-----------|--------|----------------|-----------------|
| 10-919A | 781412109191 | Bagged | 1.500 in | No | 0.03 lb | 1 |
| 10-921 | 781412109214 | Bagged | 2.000 in | No | 0.06 lb | 1 |
| 10-922 | 781412109221 | Bagged | 4.000 in | No | 0.11 lb | 1 |
| 10-922A | 781412102291 | Bagged | 3.500 in | No | 0.06 lb | 1 |
| 10-923 | 781412109238 | Bagged | 6.000 in | No | 0.14 lb | 1 |
| 10-923A | 781412102390 | Bagged | 6.000 in | No | 0.12 lb | 1 |
| 10-924 | 781412109245 | Bagged | 10.000 in | No | 0.23 lb | 1 |
| 10-925 | 781412109252 | Bagged | 14.000 in | No | 0.32 lb | 1 |

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ARMSTRENG 1/4" Drive Flex Extension

- Made in the USA Quality and Availability
- Meets or Exceeds ASME B107.10M and US Federal Spec. GGG-W-641E



| Cat. No. | UPC No. | Packaging | Length | Wobble | Product Weight | Shelf Pack Qty. |
|----------|--------------|-----------|----------|--------|----------------|-----------------|
| 10-929 | 781412109290 | Bagged | 6.000 in | No | 0.09 lb | 1 |

ARMSTRENG 3 Pc. 1/4" Drive Wobble Extension Set

- Made in the USA Quality and Availability
- Knurling on the Extension Shaft Provides a Non-Slip Grip to Quickly Run Down / Remove Fasteners
- Maximum Operation Angle of 17 Degrees



| Cat. No. | UPC No. | Packaging | Product Weight | | Shelf Pack Qty. |
|----------|-------------------------|-----------|----------------|--------------------------------|-----------------|
| 10-979 | 781412109795 | Boxed | 0.28 lb | | 1 |
| Cat. No. | Description | | Cat. No. | Description | |
| 10-973 | 1/4" Drive Wobble Exten | sion 2" | 10-975 | 1/4" Drive Wobble Extension 6" | |
| 10-974 | 1/4" Drive Wobble Exten | sion 3" | | | |



ARMSTRENG 1/4" Drive Wobble Extensions

- Made in the USA Quality and Availability
- Knurling on the Extension Shaft Provides a Non-Slip Grip to Quickly Run Down / Remove Fasteners
- Maximum Operation Angle of 17 Degrees



| Cat. No. | UPC No. | Packaging | Length | Wobble | Product Weight | Shelf Pack Qty. |
|----------|--------------|-----------|----------|--------|----------------|-----------------|
| 10-973 | 781412109733 | Bagged | 2.000 in | Yes | 0.06 lb | 1 |
| 10-974 | 781412109740 | Bagged | 3.000 in | Yes | 0.08 lb | 1 |
| 10-975 | 781412109757 | Bagged | 6.000 in | Yes | 0.15 lb | 1 |

ARMSTRENG 3 Pc. 1/4" Drive Locking Extension Set

- Made in the USA Quality and Availability
- Knurling on the Extension Shaft Provides a Non-Slip Grip to Quickly Run Down / Remove Fasteners
- Socket is Securely Locked to the Extension and Will Not Disengage Until Knurled Sleeve is Pulled, Safety and Convenience



| Cat. No. | UPC No. | Packaging | Produ | ıct Weight | Shelf Pack Qty. |
|----------|---------------------------------|-----------|----------|----------------------------------|-----------------|
| 10-920 | 781412109207 | Boxed | 0.67 lb | | 1 |
| Cat. No. | Description | | Cat. No. | Description | |
| 10-926 | 1/4" Drive Locking Extension 3" | | 10-928 | 1/4" Drive Locking Extension 15" | |
| 10-927 | 1/4" Drive Locking Extension 6" | | | | |

ARMSTRENG 1/4" Drive Locking Extensions

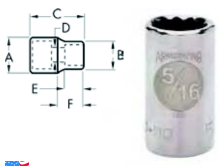
- Made in the USA Quality and Availability
- Knurling on the Extension Shaft Provides a Non-Slip Grip to Quickly Run Down / Remove Fasteners
- Socket is Securely Locked to the Extension and Will Not Disengage Until Knurled Sleeve is Pulled, Safety and Convenience



| Cat. No. | UPC No. | Packaging | Length | Wobble | Product Weight | Shelf Pack Qty. |
|----------|--------------|-----------|-----------|--------|----------------|-----------------|
| 10-926 | 781412109269 | Bagged | 3.000 in | No | 0.10 lb | 1 |
| 10-927 | 781412109276 | Bagged | 6.000 in | No | 0.20 lb | 1 |
| 10-928 | 781412109283 | Bagged | 15.000 in | No | 0.36 lb | 1 |

ARMSTRENG 1/4" Drive 6 and 12 Point SAE Standard **Length Sockets**

- Made in the USA Quality and Availability
- Radius Corner Design Engages the Flats of the Fastener, Not the Corners, Providing Up to 15% -20% More Torque While Reducing Fastener Rounding, Enhancing the Turning of Worn Fasteners
- EYE-D™ Markings Optimize Size Visibility, Also Providing SAE / Metric Differentiation
- Unique Socket Retention Method, Cold Form Ball Recess, Provides Consistent Secure Retention of the Socket to the Drive Tool Eliminating the Possibility of Either a Loose Fit or Tight Fit
- Socket Wall Dimensions are Optimized to Provide Strength While Retaining Access to Restricted Fasteners
- Meets or Exceeds ASME B107.1-2002 and US Federal Spec. GGG-W-641 E





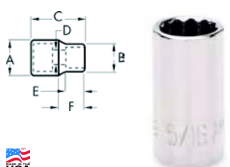


| Cat. No. | UPC No. | Packaging | Drive Type | Fastener Size | Dim. A: Drive End | Dim. B: Wrench End | Dim. C: Overall Length | Dim. D: Bolt Clearance | Dim. E: Wrench Depth | Dim. F: Length to Shoulder | Product Weight | Shelf Pack Qty. |
|----------|--------------|-----------|---------------|------------------|-------------------------|--------------------------|------------------------------|---------------------------|----------------------------|----------------------------------|-------------------|--------------------|
| 10-004D | 781412100044 | Bagged | 6 Point | 1/8 in | 0.446 in | 0.234 in | 0.876 in | 0.094 in | 0.094 in | 0.436 in | 0.09 lb | 1 |
| 10-005D | 781412100051 | Bagged | 6 Point | 5/32 in | 0.446 in | 0.274 in | 0.876 in | 0.120 in | 0.160 in | 0.436 in | 0.02 lb | 1 |
| 10-006D | 781412100068 | Bagged | 6 Point | 3/16 in | 0.446 in | 0.309 in | 0.876 in | 0.150 in | 0.200 in | 0.436 in | 0.01 lb | 1 |
| 10-007D | 781412100075 | Bagged | 6 Point | 7/32 in | 0.446 in | 0.344 in | 0.876 in | 0.150 in | 0.200 in | 0.436 in | 0.03 lb | 1 |
| 10-008D | 781412100082 | Bagged | 6 Point | 1/4 in | 0.446 in | 0.383 in | 0.876 in | 0.200 in | 0.210 in | 0.436 in | 0.03 lb | 1 |
| 10-009D | 781412100099 | Bagged | 6 Point | 9/32 in | 0.446 in | 0.423 in | 0.876 in | 0.180 in | 0.220 in | 0.436 in | 0.03 lb | 1 |
| 10-010 | 781412100105 | Bagged | 6 Point | 5/16 in | 0.463 in | 0.463 in | 0.876 in | 0.208 in | 0.290 in | - | 0.03 lb | 1 |
| 10-011 | 781412100112 | Bagged | 6 Point | 11/32 in | 0.502 in | 0.502 in | 0.876 in | 0.208 in | 0.310 in | - | 0.03 lb | 1 |
| 10-012 | 781412100129 | Bagged | 6 Point | 3/8 in | 0.546 in | 0.546 in | 0.876 in | 0.434 in | 0.500 in | - | 0.03 lb | 1 |
| 10-014 | 781412100143 | Bagged | 6 Point | 7/16 in | 0.613 in | 0.613 in | 0.876 in | 0.443 in | 0.500 in | - | 0.04 lb | 1 |
| 10-016D | 781412100167 | Bagged | 6 Point | 1/2 in | 0.678 in | 0.678 in | 0.876 in | 0.507 in | 0.500 in | - | 0.05 lb | 1 |
| 10-018D | 781412100181 | Bagged | 6 Point | 9/16 in | 0.697 in | 0.697 in | 0.876 in | 0.570 in | 0.463 in | - | 0.09 lb | 1 |
| 10-106 | 781412101065 | Bagged | 12 Point | 3/16 in | 0.442 in | 0.309 in | 0.876 in | 0.193 in | 0.200 in | 0.436 in | 0.02 lb | 1 |
| 10-107 | 781412101072 | Bagged | 12 Point | 7/32 in | 0.442 in | 0.344 in | 0.876 in | 0.224 in | 0.200 in | 0.436 in | 0.02 lb | 1 |
| 10-108 | 781412101089 | Bagged | 12 Point | 1/4 in | 0.442 in | 0.382 in | 0.876 in | 0.225 in | 0.210 in | 0.436 in | 0.02 lb | 1 |
| 10-109 | 781412101096 | Bagged | 12 Point | 9/32 in | 0.442 in | 0.423 in | 0.876 in | 0.225 in | 0.220 in | 0.436 in | 0.02 lb | 1 |
| 10-110D | 781412101102 | Bagged | 12 Point | 5/16 in | 0.463 in | 0.463 in | 0.876 in | 0.208 in | 0.290 in | - | 0.02 lb | 1 |
| 10-111 | 781412101119 | Bagged | 12 Point | 11/32 in | 0.501 in | 0.501 in | 0.876 in | 0.208 in | 0.310 in | - | 0.02 lb | 1 |
| 10-112 | 781412101126 | Bagged | 12 Point | 3/8 in | 0.546 in | 0.546 in | 0.876 in | 0.381 in | 0.500 in | - | 0.03 lb | 1 |
| 10-114 | 781412101140 | Bagged | 12 Point | 7/16 in | 0.613 in | 0.613 in | 0.876 in | 0.443 in | 0.500 in | - | 0.04 lb | 1 |
| 10-116 | 781412101164 | Bagged | 12 Point | 1/2 in | 0.678 in | 0.678 in | 0.876 in | 0.507 in | 0.500 in | - | 0.05 lb | 1 |
| 10-118D | 781412101188 | Bagged | 12 Point | 9/16 in | 0.777 in | 0.777 in | 0.876 in | 0.570 in | 0.500 in | - | 0.08 lb | 1 |



ARMSTRENG 1/4" Drive 12 Point SAE AS954 Standard Length **Aerospace Sockets**

- Made in the USA Quality and Availability
- Meets or Exceeds Aerospace Standard AS954E-2004
- Radius Corner Design Engages the Flats of the Fastener, Not the Corners, Providing Up to 15% -20% More Torque While Reducing Fastener Rounding, Enhancing the Turning of Worn
- Thinner Socket Wall Dimensions Provide Increased Access to Restricted Fasteners with No Loss in Socket Strength
- Bolt Clearance Holes Have Larger Diameters and Depths to Accommodate a Wider Variety of Fasteners
- Special Plating Process Prevents Corrosion Under the Harshest of Conditions
- Unique Socket Retention Method, Cold Form Ball Recess, Provides Consistent Secure Retention of the Socket to the Drive Tool Eliminating the Possibility of Either a Loose Fit or Tight Fit





| Cat. No. | UPC No. | Packaging | Drive Type | Fastener Size | Dim. A: Drive End | Dim. B: Wrench End | Dim. C: Overall Length | Dim. D: Bolt Clearance | Dim. E: Wrench Depth | Dim. F: Length to Shoulder | Product Weight | Shelf Pack Qty. |
|----------|--------------|-----------|---------------|------------------|-------------------------|--------------------------|------------------------------|---------------------------|----------------------------|----------------------------------|-------------------|--------------------|
| 36-107 | 781412361070 | Bagged | 12 Point | 7/32 in | 0.435 in | 0.338 in | 0.876 in | 0.215 in | 0.2 in | 0.41 in | 0.02 lb | 1 |
| 36-108 | 781412361087 | Bagged | 12 Point | 1/4 in | 0.435 in | 0.375 in | 0.876 in | 0.245 in | 0.22 in | 0.41 in | 0.02 lb | 1 |
| 36-109 | 781412361094 | Bagged | 12 Point | 9/32 in | 0.435 in | 0.417 in | 0.876 in | 0.265 in | 0.22 in | 0.41 in | 0.02 lb | 1 |
| 36-110 | 781412361100 | Bagged | 12 Point | 5/16 in | 0.462 in | 0.462 in | 0.876 in | 0.26 in | 0.26 in | - | 0.02 lb | 1 |
| 36-111 | 781412361117 | Bagged | 12 Point | 11/32 in | 0.494 in | 0.494 in | 0.876 in | 0.32 in | 0.28 in | - | 0.03 lb | 1 |
| 36-112 | 781412361124 | Bagged | 12 Point | 3/8 in | 0.544 in | 0.544 in | 0.876 in | 0.37 in | 0.5 in | - | 0.03 lb | 1 |
| 36-114 | 781412361148 | Bagged | 12 Point | 7/16 in | 0.613 in | 0.613 in | 1.003 in | 0.435 in | 0.59 in | - | 0.03 lb | 1 |
| 36-116 | 781412361162 | Bagged | 12 Point | 1/2 in | 0.678 in | 0.678 in | 1.003 in | 0.45 in | 0.65 in | - | 0.04 lb | 1 |

ARMSTRENG 1/4" Drive 6 Point SAE A Series Standard **Length Sockets**

- Made in the USA Quality and Availability
- Meets or Exceeds ASME B107.1-2002 and US Federal Spec. GGG-W-641 E
- Hard Stamp Only, No EYE-D™ Markings



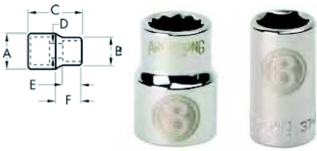


| Cat. No. | UPC No. | Packaging | Drive Type | Fastener Size | Product Weight | Shelf Pack Qty. |
|----------|--------------|-----------|------------|---------------|----------------|-----------------|
| 10-005A | 781412105001 | Boxed | 6 Point | 5/32 in | 0.06 lb | 5 |
| 10-006A | 781412106008 | Boxed | 6 Point | 3/16 in | 0.06 lb | 5 |
| 10-007A | 781412107005 | Boxed | 6 Point | 7/32 in | 0.06 lb | 5 |
| 10-008A | 781412108002 | Boxed | 6 Point | 1/4 in | 0.06 lb | 5 |
| 10-009A | 781412109009 | Boxed | 6 Point | 9/32 in | 0.07 lb | 5 |
| 10-010AD | 781412101003 | Boxed | 6 Point | 5/16 in | 0.08 lb | 5 |
| 10-011AD | 781412111002 | Boxed | 6 Point | 11/32 in | 0.10 lb | 5 |
| 10-012A | 781412101201 | Boxed | 6 Point | 3/8 in | 0.12 lb | 5 |
| 10-014A | 781412101409 | Boxed | 6 Point | 7/16 in | 0.14 lb | 5 |
| 10-016A | 781412101607 | Boxed | 6 Point | 1/2 in | 0.16 lb | 5 |



ARMSTRENG 1/4" Drive 6 and 12 Point Metric Standard **Length Sockets**

- Made in the USA Quality and Availability
- Radius Corner Design Engages the Flats of the Fastener, Not the Corners, Providing Up to 15% -20% More Torque While Reducing Fastener Rounding, Enhancing the Turning of Worn Fasteners
- EYE-D™ Markings Optimize Size Visibility, Also Providing SAE / Metric Differentiation
- Unique Socket Retention Method, Cold Form Ball Recess, Provides Consistent Secure Retention of the Socket to the Drive Tool Eliminating the Possibility of Either a Loose Fit or Tight Fit
- Socket Wall Dimensions are Optimized to Provide Strength While Retaining Access to Restricted Fasteners
- Meets or Exceeds ASME B107.5M-2002







| | | | | | • | | | | | | | |
|----------|--------------|--------|---------------|------------------|-------------------------|--------------------------|------------------------------|-----------------|----------------------------|----------------------------------|-------------------|--------------------|
| Cat. No. | UPC No. | | Drive Type | Fastener Size | Dim. A: Drive End | Dim. B: Wrench End | Dim. C: Overall Length | Dim. D: Bolt | Dim. E: Wrench Depth | Dim. F: Length to Shoulder | Product Weight | Shelf Pack Qty. |
| 37-004 | 781412370041 | Bagged | 6 Point | 4 mm | 0.445 in | 0.276 in | 0.878 in | 0.146 in | 0.161 in | 0.437 in | 0.02 lb | 1 |
| 37-081 | 781412370812 | Bagged | 6 Point | 4.5 mm | 0.453 in | 0.311 in | 0.874 in | 0.185 in | 0.181 in | 0.437 in | 0.02 lb | 1 |
| 37-005 | 781412370058 | Bagged | 6 Point | 5 mm | 0.445 in | 0.307 in | 0.878 in | 0.161 in | 0.181 in | 0.437 in | 0.03 lb | 1 |
| 37-083 | 781412370836 | Bagged | 6 Point | 5.5 mm | 0.445 in | 0.343 in | 0.878 in | 0.161 in | 0.197 in | 0.437 in | 0.03 lb | 1 |
| 37-006 | 781412370065 | Bagged | 6 Point | 6 mm | 0.445 in | 0.362 in | 0.878 in | 0.193 in | 0.201 in | 0.437 in | 0.03 lb | 1 |
| 37-007 | 781412370072 | Bagged | 6 Point | 7 mm | 0.445 in | 0.421 in | 0.878 in | 0.217 in | 0.220 in | 0.437 in | 0.03 lb | 1 |
| 37-008 | 781412370089 | Bagged | 6 Point | 8 mm | 0.465 in | 0.465 in | 0.878 in | 0.209 in | 0.291 in | - | 0.03 lb | 1 |
| 37-009D | 781412370096 | Bagged | 6 Point | 9 mm | 0.504 in | 0.504 in | 0.878 in | 0.209 in | 0.311 in | - | 0.03 lb | 1 |
| 37-010 | 781412370102 | Bagged | 6 Point | 10 mm | 0.547 in | 0.547 in | 0.878 in | 0.402 in | 0.500 in | - | 0.03 lb | 1 |
| 37-011 | 781412370119 | Bagged | 6 Point | 11 mm | 0.614 in | 0.614 in | 0.878 in | 0.441 in | 0.500 in | - | 0.04 lb | 1 |
| 37-012D | 781412370126 | Bagged | 6 Point | 12 mm | 0.673 in | 0.673 in | 0.878 in | 0.480 in | 0.500 in | - | 0.04 lb | 1 |
| 37-013 | 781412370133 | Bagged | 6 Point | 13 mm | 0.724 in | 0.724 in | 0.878 in | 0.520 in | 0.500 in | - | 0.05 lb | 1 |
| 37-014D | 781412370140 | Bagged | 6 Point | 14 mm | 0.772 in | 0.772 in | 0.878 in | 0.559 in | 0.500 in | - | 0.08 lb | 1 |
| 37-015 | 781412370157 | Bagged | 6 Point | 15 mm | 0.811 in | 0.811 in | 0.878 in | 0.598 in | 0.500 in | - | 0.08 lb | 1 |
| 37-105 | 781412371055 | Bagged | 12 Point | 5 mm | 0.445 in | 0.307 in | 0.878 in | 0.161 in | 0.181 in | 0.437 in | 0.02 lb | 1 |
| 37-183 | 781412371833 | Bagged | 12 Point | 5.5 mm | 0.445 in | 0.362 in | 0.878 in | 0.193 in | 0.201 in | - | 0.05 lb | 1 |
| 37-106 | 781412371062 | Bagged | 12 Point | 6 mm | 0.445 in | 0.362 in | 0.878 in | 0.193 in | 0.201 in | 0.437 in | 0.05 lb | 1 |
| 37-107 | 781412371079 | Bagged | 12 Point | 7 mm | 0.445 in | 0.421 in | 0.878 in | 0.209 in | 0.22 in | 0.437 in | 0.05 lb | 1 |
| 37-108 | 781412371086 | Bagged | 12 Point | 8 mm | 0.465 in | 0.465 in | 0.878 in | 0.209 in | 0.291 in | - | 0.05 lb | 1 |
| 37-109 | 781412371093 | Bagged | 12 Point | 9 mm | 0.504 in | 0.504 in | 0.878 in | 0.209 in | 0.311 in | - | 0.05 lb | 1 |
| 37-110 | 781412371109 | Bagged | 12 Point | 10 mm | 0.547 in | 0.547 in | 0.878 in | 0.402 in | 0.500 in | - | 0.05 lb | 1 |
| 37-111 | 781412371116 | Bagged | 12 Point | 11 mm | 0.614 in | 0.614 in | 0.878 in | 0.441 in | 0.500 in | - | 0.05 lb | 1 |
| 37-112 | 781412371123 | Bagged | 12 Point | 12 mm | 0.673 in | 0.673 in | 0.878 in | 0.480 in | 0.500 in | - | 0.06 lb | 1 |
| 37-113 | 781412371130 | Bagged | 12 Point | 13 mm | 0.724 in | 0.724 in | 0.878 in | 0.520 in | 0.500 in | - | 0.07 lb | 1 |
| 37-114 | 781412371147 | Bagged | 12 Point | 14 mm | 0.772 in | 0.772 in | 0.878 in | 0.559 in | 0.500 in | - | 0.08 lb | 1 |

3

37-013A



ARMSTRENG 1/4" Drive 6 Point Metric A Series Standard **Length Sockets**

- Made in the USA Quality and Availability
- Meets or Exceeds ASME B107.5M-2002
- Hard Stamp Only, No EYE-D™ Markings

781412371307

Bagged



0.05 lb



Shelf Pack Qty.

5

5

| Cat. No. | UPC No. | Packaging | Drive Type | Fastener Size | Product Weight |
|----------|--------------|-----------|------------|---------------|----------------|
| 37-004A | 781412374001 | Bagged | 6 Point | 4 mm | 0.03 lb |
| 37-005A | 781412370508 | Bagged | 6 Point | 5 mm | 0.03 lb |
| 37-006A | 781412370607 | Bagged | 6 Point | 6 mm | 0.03 lb |
| 37-007A | 781412370706 | Bagged | 6 Point | 7 mm | 0.03 lb |

13 mm

6 Point



ARMSTRENG 1/4" Drive 6 and 12 Point SAE Deep Length Sockets

- Made in the USA Quality and Availability
- Radius Corner Design Engages the Flats of the Fastener, Not the Corners, Providing Up to 15% -20% More Torque While Reducing Fastener Rounding, Enhancing the Turning of Worn Fasteners
- EYE-DTM Markings Optimize Size Visibility, Also Providing SAE / Metric Differentiation
- Unique Socket Retention Method, Cold Form Ball Recess, Provides Consistent Secure Retention of the Socket to the Drive Tool Eliminating the Possibility of Either a Loose Fit or Tight Fit
- Socket Wall Dimensions are Optimized to Provide Strength While Retaining Access to Restricted Fasteners
- Meets or Exceeds ASME B107.1-2002 and US Federal Spec. GGG-W-641 E







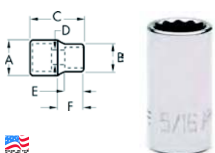
| Cat. No. | UPC No. | Packaging | Drive Type | Fastener Size | Dim. A: Drive End | Dim. B: Wrench End | Dim. C: Overall Length | Dim. D: Bolt Clearance | Dim. E: Wrench Depth | Dim. F: Length to Shoulder | Product Weight | Shelf Pack Qty. |
|----------|--------------|-----------|---------------|------------------|-------------------------|--------------------------|------------------------------|---------------------------|----------------------------|----------------------------------|-------------------|--------------------|
| 10-204 | 781412102048 | Bagged | 6 Point | 1/8 in | 0.446 in | 0.234 in | 2.000 in | 0.094 in | 0.200 in | 0.980 in | 0.04 lb | 1 |
| 10-205 | 781412102055 | Bagged | 6 Point | 5/32 in | 0.446 in | 0.274 in | 2.000 in | 0.210 in | 0.190 in | 0.980 in | 0.04 lb | 1 |
| 10-206 | 781412102062 | Bagged | 6 Point | 3/16 in | 0.446 in | 0.309 in | 2.000 in | 0.210 in | 0.190 in | 0.980 in | 0.05 lb | 1 |
| 10-207 | 781412102079 | Bagged | 6 Point | 7/32 in | 0.446 in | 0.350 in | 2.000 in | 0.210 in | 0.190 in | 0.980 in | 0.05 lb | 1 |
| 10-208 | 781412102086 | Bagged | 6 Point | 1/4 in | 0.446 in | 0.391 in | 2.000 in | 0.210 in | 0.190 in | 0.980 in | 0.04 lb | 1 |
| 10-209 | 781412102093 | Bagged | 6 Point | 9/32 in | 0.446 in | 0.432 in | 2.000 in | 0.210 in | 0.190 in | 0.980 in | 0.06 lb | 1 |
| 10-210 | 781412102109 | Bagged | 6 Point | 5/16 in | 0.446 in | 0.446 in | 2.000 in | 0.255 in | 0.650 in | - | 0.05 lb | 1 |
| 10-211 | 781412102116 | Bagged | 6 Point | 11/32 in | 0.495 in | 0.495 in | 2.000 in | 0.255 in | 0.650 in | - | 0.07 lb | 1 |
| 10-212 | 781412102123 | Bagged | 6 Point | 3/8 in | 0.549 in | 0.549 in | 2.000 in | 0.325 in | 0.900 in | - | 0.08 lb | 1 |
| 10-214 | 781412102147 | Bagged | 6 Point | 7/16 in | 0.613 in | 0.613 in | 2.000 in | 0.405 in | 0.900 in | - | 0.09 lb | 1 |
| 10-216 | 781412102161 | Bagged | 6 Point | 1/2 in | 0.678 in | 0.678 in | 2.000 in | 0.420 in | 0.900 in | - | 0.12 lb | 1 |
| 10-218 | 781412102185 | Bagged | 6 Point | 9/16 in | 0.771 in | 0.771 in | 2.000 in | 0.570 in | 1.430 in | - | 0.14 lb | 1 |
| 10-306 | 781412103069 | Bagged | 12 Point | 3/16 in | 0.446 in | 0.309 in | 2.000 in | 0.300 in | 0.190 in | 0.880 in | 0.04 lb | 1 |
| 10-307 | 781412103076 | Bagged | 12 Point | 7/32 in | 0.446 in | 0.350 in | 2.000 in | 0.300 in | 0.190 in | 0.880 in | 0.04 lb | 1 |
| 10-308 | 781412103083 | Bagged | 12 Point | 1/4 in | 0.446 in | 0.391 in | 2.000 in | 0.257 in | 0.190 in | 0.880 in | 0.04 lb | 1 |
| 10-309 | 781412103090 | Bagged | 12 Point | 9/32 in | 0.446 in | 0.432 in | 2.000 in | 0.200 in | 0.190 in | 0.880 in | 0.05 lb | 1 |
| 10-310 | 781412103106 | Bagged | 12 Point | 5/16 in | 0.459 in | 0.459 in | 2.000 in | 0.245 in | 0.650 in | - | 0.05 lb | 1 |
| 10-311 | 781412103113 | Bagged | 12 Point | 11/32 in | 0.495 in | 0.495 in | 2.000 in | 0.245 in | 0.650 in | - | 0.07 lb | 1 |
| 10-312 | 781412103120 | Bagged | 12 Point | 3/8 in | 0.544 in | 0.544 in | 2.000 in | 0.325 in | 0.900 in | - | 0.08 lb | 1 |
| 10-314 | 781412103144 | Bagged | 12 Point | 7/16 in | 0.614 in | 0.614 in | 2.000 in | 0.385 in | 0.900 in | - | 0.09 lb | 1 |
| 10-316 | 781412103168 | Bagged | 12 Point | 1/2 in | 0.678 in | 0.678 in | 2.000 in | 0.420 in | 0.900 in | - | 0.11 lb | 1 |
| 10-318 | 781412103182 | Bagged | 12 Point | 9/16 in | 0.770 in | 0.770 in | 2.000 in | 0.570 in | 1.430 in | - | 0.13 lb | 1 |

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ARMSTRENG 1/4" Drive 12 Point SAE AS954 Deep Length **Aerospace Sockets**

- Made in the USA Quality and Availability
- Meets or Exceeds Aerospace Standard AS954E-2004
- Radius Corner Design Engages the Flats of the Fastener, Not the Corners, Providing Up to 15% -20% More Torque While Reducing Fastener Rounding, Enhancing the Turning of Worn **Fasteners**
- Thinner Socket Wall Dimensions Provide Increased Access to Restricted Fasteners with No Loss in Socket Strength
- Bolt Clearance Holes Have Larger Diameters and Depths to Accommodate a Wider Variety of Fasteners
- Special Plating Process Prevents Corrosion Under the Harshest
- Unique Socket Retention Method, Cold Form Ball Recess, Provides Consistent Secure Retention of the Socket to the Drive Tool Eliminating the Possibility of Either a Loose Fit or Tight Fit





| Cat. No. | UPC No. | Drive Type | Fastener Size | Dim. A: Drive End | Dim. B: Wrench End | Dim. C: Overall Length | Dim. D: Bolt Clearance | Dim. E: Wrench Depth | Dim. F: Length to Shoulder | Product Weight | Shelf Pack Qty. |
|----------|--------------|------------|------------------|----------------------|--------------------------|------------------------------|------------------------------|----------------------------|----------------------------------|-------------------|--------------------|
| 36-208 | 781412362084 | 12 Point | 1/4 in | 0.435 in | 0.374 in | 2 in | 0.24 in | 0.25 in | 0.83 in | 0.05 lb | 1 |
| 36-210 | 781412362107 | 12 Point | 5/16 in | 0.446 in | 0.446 in | 2 in | 0.28 in | 0.65 in | - | 0.05 lb | 1 |
| 36-212 | 781412362121 | 12 Point | 3/8 in | 0.542 in | 0.542 in | 2 in | 0.36 in | 0.9 in | - | 0.07 lb | 1 |

ARMSTRENG 1/4" Drive 6 Point SAE A Series Deep Length Sockets

- Made in the USA Quality and Availability
- Meets or Exceeds ASME B107.1-2002 and US Federal Spec. GGG-W-641 E
- Hard Stamp Only, No EYE-D™ Markings



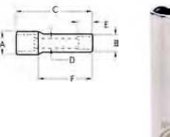


| Cat. No. | UPC No. | Packaging | Drive Type | Fastener Size | Product Weight | Shelf Pack Qty. |
|----------|--------------|-----------|------------|---------------|----------------|-----------------|
| 10-206A | 781412102604 | Boxed | 6 Point | 3/16 in | 0.05 lb | 5 |
| 10-207A | 781412102703 | Boxed | 6 Point | 7/32 in | 0.11 lb | 5 |
| 10-208A | 781412102802 | Boxed | 6 Point | 1/4 in | 0.11 lb | 5 |
| 10-209A | 781412102901 | Boxed | 6 Point | 9/32 in | 0.11 lb | 5 |
| 10-210A | 781412120103 | Boxed | 6 Point | 5/16 in | 0.11 lb | 5 |
| 10-211A | 781412101218 | Boxed | 6 Point | 11/32 in | 0.12 lb | 5 |
| 10-212A | 781412102215 | Boxed | 6 Point | 3/8 in | 0.12 lb | 5 |
| 10-214A | 781412102413 | Boxed | 6 Point | 7/16 in | 0.13 lb | 5 |
| 10-216A | 781412102611 | Boxed | 6 Point | 1/2 in | 0.13 lb | 5 |

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ARMSTRENG 1/4" Drive 6 Point Metric Deep Length Sockets

- Made in the USA Quality and Availability
- Radius Corner Design Engages the Flats of the Fastener, Not the Corners, Providing Up to 15% -20% More Torque While Reducing Fastener Rounding, Enhancing the Turning of Worn Fasteners
- EYE-D™ Markings Optimize Size Visibility, Also Providing SAE / Metric Differentiation
- Unique Socket Retention Method, Cold Form Ball Recess, Provides Consistent Secure Retention of the Socket to the Drive Tool Eliminating the Possibility of Either a Loose Fit or Tight Fit
- Socket Wall Dimensions are Optimized to Provide Strength While Retaining Access to Restricted Fasteners
- Meets or Exceeds ASME B107.5M-2002









| | | | | | Dim. B: | Dim. C: | Dim. | Dim. E: | Dim. F: | | |
|----------|--------------|------------|------------------|----------------------|---------------|-------------------|----------------------|-----------------|-----------------------|-------------------|--------------------|
| Cat. No. | UPC No. | Drive Type | Fastener Size | Dim. A: Drive End | Wrench End | Overall Length | D: Bolt Clearance | Wrench Depth | Length to Shoulder | Product Weight | Shelf Pack Qty. |
| 37-204 | 781412372045 | 6 Point | 4 mm | 0.449 in | 0.276 in | 2.000 in | 0.209 in | 0.189 in | 0.882 in | 0.04 lb | 1 |
| 37-281 | 781412372816 | 6 Point | 4.5 mm | 0.449 in | 0.315 in | 2.000 in | 0.209 in | 0.295 in | 0.890 in | 0.05 lb | 1 |
| 37-205 | 781412372052 | 6 Point | 5 mm | 0.449 in | 0.315 in | 2.000 in | 0.209 in | 0.283 in | 0.890 in | 0.05 lb | 1 |
| 37-283 | 781412372830 | 6 Point | 5.5 mm | 0.449 in | 0.350 in | 2.000 in | 0.209 in | 0.295 in | 0.890 in | 0.00 lb | 1 |
| 37-206 | 781412372069 | 6 Point | 6 mm | 0.445 in | 0.370 in | 2.000 in | 0.209 in | 0.189 in | 0.890 in | 0.06 lb | 1 |
| 37-207 | 781412372076 | 6 Point | 7 mm | 0.445 in | 0.421 in | 2.000 in | 0.209 in | 0.201 in | 0.890 in | 0.08 lb | 1 |
| 37-208 | 781412372083 | 6 Point | 8 mm | 0.445 in | 0.445 in | 2.000 in | 0.197 in | 0.650 in | - | 0.05 lb | 1 |
| 37-209 | 781412372090 | 6 Point | 9 mm | 0.496 in | 0.496 in | 2.000 in | 0.240 in | 0.650 in | - | 0.07 lb | 1 |
| 37-210 | 781412372106 | 6 Point | 10 mm | 0.543 in | 0.543 in | 2.000 in | 0.240 in | 0.902 in | - | 0.07 lb | 1 |
| 37-211 | 781412372113 | 6 Point | 11 mm | 0.614 in | 0.614 in | 2.000 in | 0.240 in | 0.902 in | - | 0.09 lb | 1 |
| 37-212 | 781412372120 | 6 Point | 12 mm | 0.673 in | 0.673 in | 2.000 in | 0.240 in | 0.902 in | - | 0.12 lb | 1 |
| 37-213 | 781412372137 | 6 Point | 13 mm | 0.724 in | 0.724 in | 2.000 in | 0.240 in | 9.000 in | - | 0.12 lb | 1 |
| 37-214 | 781412372144 | 6 Point | 14 mm | 0.772 in | 0.772 in | 2.000 in | 0.559 in | 1.429 in | - | 0.15 lb | 1 |
| 37-215 | 781412372151 | 6 Point | 15 mm | 0.819 in | 0.819 in | 2.000 in | 0.598 in | 1.461 in | - | 0.15 lb | 1 |



ARMSTRENG 1/4" Drive 6 Point Metric A Series Deep Length Sockets

- Made in the USA Quality and Availability
- Meets or Exceeds ASME B107.5M-2002
- Hard Stamp Only, No EYE-D™ Markings

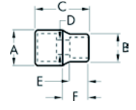




| Cat. No. | UPC No. | Packaging | Drive Type | Fastener Size | Product Weight | Shelf Pack Qty. |
|----------|--------------|-----------|------------|---------------|----------------|-----------------|
| 37-204A | 781412372403 | Bagged | 6 Point | 4 mm | 0.06 lb | 5 |
| 37-205A | 781412372502 | Bagged | 6 Point | 5 mm | 0.07 lb | 5 |
| 37-206A | 781412372601 | Bagged | 6 Point | 6 mm | 0.06 lb | 5 |
| 37-207A | 781412372700 | Bagged | 6 Point | 7 mm | 0.09 lb | 5 |
| 37-208A | 781412372809 | Bagged | 6 Point | 8 mm | 0.09 lb | 5 |
| 37-209A | 781412372908 | Bagged | 6 Point | 9 mm | 0.09 lb | 5 |
| 37-210A | 781412372014 | Bagged | 6 Point | 10 mm | 0.11 lb | 5 |
| 37-211A | 781412371215 | Bagged | 6 Point | 11 mm | 0.11 lb | 5 |
| 37-212A | 781412372212 | Bagged | 6 Point | 12 mm | 0.13 lb | 5 |
| 37-213A | 781412372311 | Bagged | 6 Point | 13 mm | 0.13 lb | 5 |
| 37-214A | 781412372410 | Bagged | 6 Point | 14 mm | 0.13 lb | 5 |

ARMSTRENG 1/4" Drive 4 and 8 Point SAE Standard Length Sockets

- Made in the USA Quality and Availability
- EYE-D™ Markings Optimize Size Visibility, Also Providing SAE / Metric Differentiation
- Unique Socket Retention Method, Cold Form Ball Recess, Provides Consistent Secure Retention of the Socket to the Drive Tool Eliminating the Possibility of Either a Loose Fit or Tight Fit
- Socket Wall Dimensions are Optimized to Provide Strength While Retaining Access to Restricted Fasteners
- 10-406, 10-408 are 4 Point, 10-410, 10-412 are 8 Point
- Meets or Exceeds ASME B107.1-2002 and US Federal Spec. GGG-W-641 E





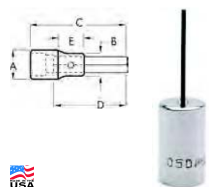


| Cat. No. | UPC No. | Drive Type | Fastener Size | Dim. A: Drive End | Dim. B: Wrench End | Dim. C: Overall Length | Dim. D: Bolt Clearance | Dim. E: Wrench Depth | Dim. F: Length to Shoulder | Product Weight | Shelf Pack Qty. |
|----------|--------------|------------|------------------|----------------------|--------------------------|------------------------------|------------------------------|----------------------------|----------------------------------|-------------------|--------------------|
| 10-406 | 781412104066 | 4 Point | 3/16 in | 0.446 in | 0.382 in | 0.876 in | 0.200 in | 0.200 in | 0.436 in | 0.03 lb | 1 |
| 10-408 | 781412104080 | 8 Point | 1/4 in | 0.463 in | 0.463 in | 0.876 in | 0.240 in | 0.280 in | - | 0.03 lb | 1 |
| 10-410 | 781412104103 | 8 Point | 5/16 in | 0.546 in | 0.546 in | 0.876 in | 0.320 in | 0.480 in | - | 0.03 lb | 1 |
| 10-412 | 781412104127 | 8 Point | 3/8 in | 0.678 in | 0.678 in | 0.876 in | 0.381 in | 0.500 in | - | 0.06 lb | 1 |



ARMSTRENG 1/4" Drive SAE/Metric Hex Bit Sockets

- Made in the USA Quality and Availability
- Bits are Manufactured to the Highest Tolerances and Specifications for Straightness, Concentricity, and Precise Tip Fit to the Fastener
- Bits are Manufactured From High Alloy Steel Using the Most Up-To-Date Manufacturing Process and Heat Treat to Prevent Shattering and Premature Bit Wear
- Bits are Retained in the Bit Holder By a Set Screw That Locks Securely Into a Groove on the Bit for Positive Bit Retention As Well As Simple, Easy Bit Replacement
- Broached Hex in the Bit Holder Allows Higher Torque Loads





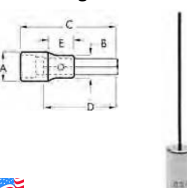
| | | | | | | UUA | | | | | | |
|----------|--------------|-----------|------------------|-------------------------|-----------------------------|------------------------------|--------------------------|---------------------|--------------------|--------------------------|-------------------|--------------------|
| Cat. No. | UPC No. | Packaging | Fastener Size | Dim. A: Drive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Dim. D: Bit Length | Replaceable Bit? | Replacement Bit | Exposed Bit Length | Product Weight | Shelf Pack Qty. |
| 10-703 | 781412107036 | Bagged | 0.050 in | 0.500 in | 0.500 in | 1.875 in | 1.312 in | Yes | 94-503 | 1.000 | 0.03 lb | 1 |
| 10-704 | 781412107043 | Bagged | 1/16 in | 0.500 in | 0.500 in | 1.875 in | 1.312 in | Yes | 94-504 | 1.000 | 0.04 lb | 1 |
| 10-705 | 781412107050 | Bagged | 5/64 in | 0.500 in | 0.500 in | 1.875 in | 1.312 in | Yes | 94-505 | 1.000 | 0.04 lb | 1 |
| 10-706 | 781412107067 | Bagged | 3/32 in | 0.500 in | 0.500 in | 1.875 in | 1.312 in | Yes | 94-506 | 1.000 | 0.04 lb | 1 |
| 10-707 | 781412107074 | Bagged | 7/64 in | 0.500 in | 0.500 in | 1.875 in | 1.312 in | Yes | 94-507 | 1.000 | 0.04 lb | 1 |
| 10-708 | 781412107081 | Bagged | 1/8 in | 0.500 in | 0.500 in | 1.875 in | 1.312 in | Yes | 94-508 | 1.000 | 0.04 lb | 1 |
| 10-709 | 781412107098 | Bagged | 9/64 in | 0.500 in | 0.500 in | 1.875 in | 1.312 in | Yes | 94-509 | 1.000 | 0.04 lb | 1 |
| 10-710 | 781412107104 | Bagged | 5/32 in | 0.500 in | 0.500 in | 1.875 in | 1.312 in | Yes | 94-510 | 1.000 | 0.05 lb | 1 |
| 10-711 | 781412107111 | Bagged | 3/16 in | 0.500 in | 0.500 in | 1.875 in | 1.312 in | Yes | 94-361 | 1.000 | 0.04 lb | 1 |
| 10-712 | 781412107128 | Bagged | 7/32 in | 0.500 in | 0.500 in | 1.875 in | 1.312 in | Yes | 94-362 | 1.000 | 0.05 lb | 1 |
| 10-713 | 781412107135 | Bagged | 1/4 in | 0.500 in | 0.500 in | 1.875 in | 1.360 in | Yes | 94-363 | 1.000 | 0.07 lb | 1 |
| 10-714 | 781412107142 | Bagged | 5/16 in | 0.500 in | 0.500 in | 1.875 in | 1.360 in | Yes | 94-364 | 1.000 | 0.07 lb | 1 |
| 37-703 | 781412377033 | Bagged | 2 mm | 0.500 in | 0.500 in | 1.874 in | 1.311 in | Yes | 94-603 | 1.000 | 0.04 lb | 1 |
| 37-704 | 781412377040 | Bagged | 2.5 mm | 0.500 in | 0.500 in | 1.874 in | 1.311 in | Yes | 94-604 | 1.000 | 0.05 lb | 1 |
| 37-705 | 781412377057 | Bagged | 3 mm | 0.500 in | 0.500 in | 1.874 in | 1.311 in | Yes | 94-605 | 1.000 | 0.05 lb | 1 |
| 37-707 | 781412377071 | Bagged | 4 mm | 0.500 in | 0.500 in | 1.874 in | 1.311 in | Yes | 94-607 | 1.000 | 0.05 lb | 1 |
| 37-709 | 781412377095 | Bagged | 5 mm | 0.500 in | 0.500 in | 1.874 in | 1.311 in | Yes | 94-389 | 1.000 | 0.05 lb | 1 |
| 37-711 | 781412377118 | Bagged | 6 mm | 0.500 in | 0.500 in | 1.874 in | 1.311 in | Yes | 94-391 | 1.000 | 0.06 lb | 1 |
| 37-713 | 781412377132 | Bagged | 8 mm | 0.500 in | 0.500 in | 1.874 in | 1.311 in | Yes | 94-393 | 1.000 | 0.07 lb | 1 |

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ARMSTRENG 1/4" Drive SAE Extra Long Hex Bit Sockets

- Made in the USA Quality and Availability
- Bits are Manufactured to the Highest Tolerances and Specifications for Straightness, Concentricity, and Precise Tip Fit to the Fastener
- Bits are Manufactured From High Alloy Steel Using the Most Up-To-Date Manufacturing Process and Heat Treat to Prevent Shattering and Premature Bit Wear
- Bits are Retained in the Bit Holder By a Set Screw That Locks Securely Into a Groove on the Bit for Positive Bit Retention As Well As Simple, Easy Bit Replacement
- Broached Hex in the Bit Holder Allows Higher Torque Loads





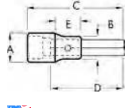


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| Cat. No. | UPC No. | Packaging | Fastener Size | Dim. A: Drive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Dim. D: Bit Length | Replaceable Bit? | Replacement Bit | Exposed Bit Length | Product Weight | Shelf Pack Qty. |
|----------|--------------|-----------|------------------|-------------------------|-----------------------------|------------------------------|--------------------------|---------------------|--------------------|--------------------------|-------------------|--------------------|
| 10-743 | 781412107432 | Bagged | 0.050 in | 0.500 in | 0.500 in | 3.312 in | 2.750 in | Yes | 94-543 | 2.438 | 0.05 lb | 1 |
| 10-744 | 781412107449 | Bagged | 1/16 in | 0.500 in | 0.500 in | 3.312 in | 2.750 in | Yes | 94-544 | 2.438 | 0.05 lb | 1 |
| 10-745 | 781412107456 | Bagged | 5/64 in | 0.500 in | 0.500 in | 3.312 in | 2.750 in | Yes | 94-545 | 2.438 | 0.05 lb | 1 |
| 10-746 | 781412107463 | Bagged | 3/32 in | 0.500 in | 0.500 in | 3.312 in | 2.750 in | Yes | 94-546 | 2.438 | 0.05 lb | 1 |
| 10-747 | 781412107470 | Bagged | 7/64 in | 0.500 in | 0.500 in | 3.312 in | 2.750 in | Yes | 94-547 | 2.438 | 0.05 lb | 1 |
| 10-748 | 781412107487 | Bagged | 1/8 in | 0.500 in | 0.500 in | 4.437 in | 3.875 in | Yes | 94-548 | 3.562 | 0.06 lb | 1 |
| 10-749 | 781412107494 | Bagged | 9/64 in | 0.500 in | 0.500 in | 4.437 in | 3.875 in | Yes | 94-549 | 3.562 | 0.06 lb | 1 |
| 10-750 | 781412107500 | Bagged | 5/32 in | 0.500 in | 0.500 in | 4.437 in | 3.875 in | Yes | 94-370 | 3.562 | 0.06 lb | 1 |
| 10-751 | 781412107517 | Bagged | 3/16 in | 0.500 in | 0.500 in | 4.437 in | 3.875 in | Yes | 94-371 | 3.562 | 0.08 lb | 1 |
| 10-752 | 781412107524 | Bagged | 7/32 in | 0.500 in | 0.500 in | 4.437 in | 3.875 in | Yes | 94-372 | 3.562 | 0.09 lb | 1 |
| 10-753 | 781412107531 | Bagged | 1/4 in | 0.500 in | 0.500 in | 4.437 in | 3.937 in | Yes | 94-373 | 3.562 | 0.10 lb | 1 |
| 10-754 | 781412107548 | Bagged | 5/16 in | 0.500 in | 0.500 in | 4.437 in | 3.937 in | Yes | 94-374 | 3.562 | 0.13 lb | 1 |

RMSTR®NG 1/4" Drive Torx® Bit Sockets

- Made in the USA Quality and Availability
- Bits are Manufactured to the Highest Tolerances and Specifications for Straightness, Concentricity, and Precise Tip Fit to the Fastener
- Bits are Manufactured From High Alloy Steel Using the Most Up-To-Date Manufacturing Process and Heat Treat to Prevent Shattering and Premature Bit Wear
- Bits are Retained in the Bit Holder By a Set Screw That Locks Securely Into a Groove on the Bit for Positive Bit Retention As Well As Simple, Easy Bit Replacement
- Broached Hex in the Bit Holder Allows Higher Torque Loads







| Cat. No. | UPC No. | Packaging | Fastener Size | Dim. A: Drive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Dim. D: Bit Length | Replaceable Bit? | Replacement Bit | Exposed Bit Length | Product Weight | Shelf Pack Qty. |
|----------|--------------|-----------|------------------|-------------------------|-----------------------------|------------------------------|--------------------------|---------------------|--------------------|--------------------------|-------------------|-----------------------|
| 10-868 | 781412108682 | Bagged | T8 | 0.500 in | 0.500 in | 1.500 in | 1.000 in | Yes | 94-168 | 0.641 in | 0.03 lb | 1 |
| 10-870 | 781412108705 | Bagged | T10 | 0.500 in | 0.500 in | 1.500 in | 1.000 in | Yes | 94-170 | 0.641 in | 0.05 lb | 1 |
| 10-872 | 781412108729 | Bagged | T15 | 0.500 in | 0.500 in | 1.500 in | 1.000 in | Yes | 94-172 | 0.641 in | 0.05 lb | 1 |
| 10-874 | 781412108743 | Bagged | T20 | 0.500 in | 0.500 in | 1.500 in | 1.000 in | Yes | 94-174 | 0.641 in | 0.05 lb | 1 |
| 10-876 | 781412108767 | Bagged | T25 | 0.500 in | 0.500 in | 1.500 in | 1.000 in | Yes | 94-176 | 0.641 in | 0.04 lb | 1 |
| 10-878 | 781412108781 | Bagged | T27 | 0.500 in | 0.500 in | 1.500 in | 1.000 in | Yes | 94-178 | 0.641 in | 0.05 lb | 1 |
| 10-880 | 781412108804 | Bagged | T30 | 0.500 in | 0.500 in | 1.500 in | 1.000 in | Yes | 94-180 | 0.641 in | 0.05 lb | 1 |



ARMSTRENG 1/4" Drive Slotted/Phillips Bit Sockets

- Made in the USA Quality and Availability
- Bits are Manufactured to the Highest Tolerances and Specifications for Straightness, Concentricity, and Precise Tip Fit to the Fastener
- Bits are Manufactured From High Alloy Steel Using the Most Up-To-Date Manufacturing Process and Heat Treat to Prevent Shattering and Premature Bit Wear
- Bits are Retained in the Bit Holder By a Set Screw That Locks Securely Into a Groove on the Bit for Positive Bit Retention As Well As Simple, Easy Bit Replacement
- Broached Hex in the Bit Holder Allows Higher Torque Loads
- Meets or Exceeds US Federal Spec. GGG-W-001222





| Cat. No. | UPC No. | Packaging | Fastener Size | Dim. A: Drive End | Dim. B: Nose Diameter | Dim. C: Overall Length | Dim. D: Bit Length | Replaceable Bit? | Replacement Bit | Exposed Bit Length | Product Weight | Shelf Pack Qty. |
|----------|--------------|-----------|------------------|-------------------------|-----------------------------|------------------------------|--------------------------|---------------------|--------------------|--------------------------|-------------------|--------------------|
| 10-801 | 781412108019 | Bagged | 1/32 in | 0.500 in | 0.500 in | 2.44 in | 1.940 in | Yes | 94-101 | 1.758 | 0.05 lb | 1 |
| 10-802 | 781412108026 | Bagged | 1/32 in | 0.500 in | 0.500 in | 2.44 in | 1.940 in | Yes | 94-102 | 1.758 | 0.06 lb | 1 |
| 10-821 | 781412108217 | Bagged | Phil. #1 | 0.500 in | 0.500 in | 1.900 in | 1.400 in | Yes | 94-121 | 1.046 | 0.05 lb | 1 |
| 10-822 | 781412108224 | Bagged | Phil. #2 | 0.500 in | 0.500 in | 1.900 in | 1.400 in | Yes | 94-122 | 1.046 | 0.05 lb | 1 |
| 10-823 | 781412108231 | Bagged | Phil. #3 | 0.500 in | 0.500 in | 1.900 in | 1.400 in | Yes | 94-125 | 1.046 | 0.06 lb | 1 |

(c) CRESCENT. 1/4" Drive Pear Head Ratchet

- Pear-Head Design
- 72 Tooth Gear System Requires Only 5 Degree Swing
- Reversible
- Chrome Vanadium for Maximum Strength
- Meets ANSI Load Specs

