



ENGLISH

Datasheet

Socket Sets

45 Pc Hex/Torx/Spline Driver Bit Set

Material

For Bits: Chrome Molybdenum Steel (S-2)
Chrome Vanadium for impact socket
Chrome Vanadium Steel for bit couplers and
socket adapter

Finish

Chrome plated and Chemical Blackened finish
of ring for bit couplers and socket adapter
Phosphate finish for impact sockets
Sandblasted finish for bits

Hardness

Heat treated to HRC: 56 ~ 62 Degrees for bits
HRC: 42 ~ 48 Degrees for nut drivers bit
couplers, impact sockets and for socket
adapter



[RS Stock No. 213-1011](#)

Contents

- 7 pc** - 30 mm (1-1/4") Standard hex driver bits (10 mm Hexagon shank) sizes: 4, 5, 6, 7, 8, 10 and 12 mm
- 7 pc** - 75 mm (3") Deep hex driver bits (10 mm Hexagon shank) sizes: 4, 5, 6, 7, 8, 10 and 12mm
- 7 pc** - 30 mm (1-1/4") Standard Torx driver bits(10 mm Hexagon shank) sizes: t-20, t-25, t-30, t-40, t-45, t-50 and t-55
- 7 pc** - 75 mm (7 pc) (3") Deep Torx driver bits (10 mm Hexagon shank) sizes: t-20, t-25, t-30, t-40, t-45, t-50 and t-55
- 5 pc** - 30 mm (5 pc) (1-1/4") Standard spline bits (10 mm Hexagon shank) sizes: m-5, m-6, m-8, m-10 . M-12
- 5 pc** - 30 mm (5 pc) (1-1/4") Deep spline bits (10 mm Hexagon shank) sizes: m-5, m-6, m-8, m-10, m-12
- 1 pc** - 3/8" dr. To 10 mm Hexagon bit coupler with ring and drill hole
- 1 pc** - 1/2" dr. To 10 mm Hexagon bit coupler with ring and drill hole
- 1 pc** - 1/4" hexagon to 1/2" dr. Socket adapter (length - 72 mm)
- 4 pc** - 1/2" dr. Impact sockets (seal ring with two pin holes of driver end)
size:17 mm (11/16"), 19 mm (3/4"), 21 mm (13/16") and 23 mm (29/32")



213-1011

45 piece 1/2 & 3/8in Socket Set Set Contents

1/2in Standard Metric Sockets: 17; 19; 21; 23mm

Drive Adaptor: 1/4in Hex to 1/2in

Bit Adaptor: 3/8in to 10mm Hex; 1/2in to 10mm Hex

Hex Bits (30mm): 4; 5; 6; 7; 8; 10; 12mm

Hex Bits (75mm): 4; 5; 6; 7; 8; 10; 12mm

Torx Bits (30mm): T20; T25; T30; T40; T45; T50; T55

Torx Bits (75mm): T20; T25; T30; T40; T45; T50; T55

Spline Bits (30mm): M5; M6; M8; M10; M12

Spline Bits (75mm): M5; M6; M8; M10; M12

