



Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

## 72-TOOTH 12 POINT REVERSIBLE HALF MOON DOUBLE BOX RATCHETING SAE WRENCH SET, 4PCE - 9840D BY GEARWRENCH





SKU	Option	Part #	Price
9800243		9840D	\$256
Model			
-			

Model	
Туре	Hand Tools
SKU	9800243
Part Number	9840D
Barcode	082171098406
Brand	GearWrench
Packaging + Shipping	
Shipping Weight (Gross)	1.5 kg

## **FEATURES**

wrench

Save weight in your toolbox by combining 2 sizes on one wrench 72-tooth ratcheting box end needs a minimal 5° to move fasteners vs. 30° for standard wrenches Off-corner loading design on box end provides better grip and reduces fastener rounding Slim half moon design allows for easy access around obstructions Flush mounted reversing lever allows you to

Size conveniently stamped on both ends of the beam for quick identification Manufactured from alloy steel for better strength and longer tool life Bright, full polish chrome finish easily wipes clean and resists corrosion

change direction without removing the

## **SPECIFICATIONS**

## 23 Exhibition Drive, Malaga Western Australia



Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

Prop 65: WARNING: This product contains or produces a chemical known to the State of California to cause cancer and birth defects or other reproductive harm.

ASME Specification: B107.100-2010

(B107.66) Flexible : No

Size: 3/8 in x 7/16 in 1/2 in x 9/16 in 5/8 in

x 11/16 in 3/4 in x 7/8 in

ANSI Specification : Meets or Exceeds

Shape: Half Moon
Packaging: Boxed
Weight (Catalog): 2.33
Warranty: Full Lifetime
End A Drive Type: 12 Point
End B Offset Degrees: 0°
End B Drive Type: 12 Point

Reversible : Yes Tooth Count : 72

Length Format : Standard Finish : Full Polish Chrome Set Size Range Min : 3/8 in

SAE/Metric/Torx : SAE UPC : 082171098406

End A Offset Degrees : 0 ° Set Size Range Max : 7/8 in

Set Piece Count : 4 Drive Type : 12 Point Material : Alloy Steel