

23 Exhibition Drive, Malaga Western Australia

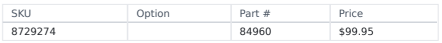
Monday - Friday 7am-5pm + Sat 8am-4pm

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

3 PC 1/4", 3/8" & 1/2" DRIVE X-CORE™ PINLESS IMPACT UNIVERSAL JOINT SET 84960 BY GEARWRENCH







Model	
Туре	Impact Universal Joint Set
SKU	8729274
Part Number	84960
Barcode	099575849602
Brand	Gearwrench
Technical - Main	
Drive Type	1/4", 3/8" & 1/2" Drive
Packaging + Shipping	
Shipping Weight (Gross)	1.48 kg







Compared to even the best pinned impacts, X-Core™ Pinless impact tools deliver far greater durability and superior access. The exclusive four-lug ball-and-socket design of these GEARWRENCH universal-joints, sockets, and extensions provides the long-lasting strength and capability needed to take on the toughest automotive and industrial applications. When durability is key, the choice is clear. GEARWRENCH X-Core™ pinless.

Features:

X-Core™ pinless joint design is 4x more durable than pinned products for increased strength
Ball detent for secure socket retention
30° maximum operating flex angle
Smooth 360° rotation for easier access
Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and durability
Black oxide finish for corrosion resistance
High-visibility laser etched markings provide quick size identification

Meets or exceeds ASME specifications Includes tray for storage and organization

Specifications:

Prop 65: No Warning

 ${\sf ASME\ Specification:B107.110-2012}$

Family Name : X-Core™



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

Product Type: Universal Joint
Weight (Catalog): 0.800
Warranty: Limited Lifetime

Drive Tang Size: 1/4 in 3/8 in 1/2 in

Finish: Black Oxide Male Drive Size: 1/2 in Set Size Range Min: 1/4 in

Magnetic : No

UPC: 099575849602 Set Size Range Max: 1/2 in Set Included Storage: Tray

Set Piece Count : 3 Drive Type : Square

Material: Chrome Molybdenum Alloy (Cr-Mo)