

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

7 PC 1/4" & 3/8" DRIVE SAE BOLT BITER™ IMPACT EXTRACTION SOCKET SET 83911 BY GEARWRENCH





SKU	Option	Part #	Price
8728822		83911	\$69.95

Model		
Туре	Impact Socket Set	
SKU	8728822	
Part Number	83911	
Barcode	099575839115	
Brand	Gearwrench	
Technical - Main		
Drive Type	1/4â(& 3/8â(Drive	
Imperial (SAE) / Metric / Torx	SAE	
Packaging + Shipping		
Shipping Weight (Gross)	1.48 kg	







Bolt Biter™ is the revolutionary new extraction socket system from GEARWRENCH. We talked with auto mechanics and industrial techs to learn what they hated about existing extraction sockets. Bolt Biter redefines extraction and solves all of their frustrations.

Features:

Bi-directional design for removing or tightening damaged fasteners

Tapered entry enables socket to easily seat on a damaged fastener

Includes 5 SAE Bolt Biter $\mbox{\ensuremath{}^{\text{\tiny{TM}}}}$ Extraction Sockets and 2 Impact Adapters

Square drive with hex base for use with impact gun, ratchet, wrench, or pliers $% \left(1\right) =\left(1\right) \left(1\right) \left($

Chrome molybdenum alloy steel (Cr-Mo) for exceptional strength and long lasting durability

High-visibility laser etched markings provide quick size identification

Black oxide finish to resist corrosion

Up to 10x longer impact life vs. other impact extraction sockets

Up to 5x greater torque output vs. other impact extraction sockets

Minus-size sockets fit a wider range of damaged fasteners **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 <u>hello@beyondtools.com</u>

Family Name: Bolt Biter™
Drive Tang Size: 1/4 in 3/8 in
Length Format: Standard
Finish: Black Oxide
Magnetic: No

Set Included Storage : Socket Rail

Locking: No

Drive Type : Extraction

Material: Chrome Molybdenum Alloy (Cr-Mo)