

Herzberg HG-5031: 3pcs Universal Socket Wrench

Crafted from high-quality vanadium steel, flexible, professional design. Durable, replaces any keys, lightweight, fits 1000 nuts and bolts.



Manufacturer: Herzberg Professional Tools

Reference:HG-5031

Product Description and Specification

The Herzberg 5031 is a 3 Pieces socket wrench that can fit 9-27mm nuts and bolt heads using one tool. Made from a high-quality rust-resistant heavy-duty steel. Flexible and durable, its professional-grade universal socket wrench is usable from standard 1/4in to 3/4in and metric 7mm to 19mm with over 125lbs of torque. This stainless steel construction with 54 individual hardened steel spring pins that retract and adjust immediately to the shape of hex nut, wing nuts, cup hooks, eye screws and even broken, stripped and rusted nuts and other odd shape fasteners that you don't have the right tool. Perfect for home and professional use, such as household maintenance, automotive industry, manufacturing industry, construction and repairs that include nut and bolt.

Features:

Made from a high-quality vanadium steel Flexible adjustability & professional design Durable and unique construction Completely replaces any series of keys Lightweight saves space and easy to store Cam along with Drill adapter Fits with 1000 kinds of nuts and bolts Automatically conform to any shape instantly like hex, nuts, square, eyes, tension, flange screws, bolt heads, even worn and damaged heads

Specification:

Name: Herzberg Color: Silver & Wood Accent Material: Vanadium Steel Using range: 7-19mm all specification 3 Piece/Set: Socket Adapter + Power Drill Adapt + Torque handle 54 retractable stainless steel handle Ratchet drive 3/8" Standard Fits: 1/4" - 3/4" 7-9mm metric Maximum Depth:3/8" Standard drive: 3/8" Outside diameter:1"

EAN:	0634158797668
ISBN:	82060000
Weight:	1.00 Kg
Volume:	0.00211 m^3
$(L \times I \times H)$:	26.00 cm x 9.00 cm x 9.00 cm
Box	30 units
Pallet	1440 (Units)
Box dimensions	28cm x 27cm x 27cm

Link to the product