

FLEX HANDLE SET TTX4 3 PIECES



- Includes 1/4" (200 mm), 3/8" (300 mm), and 1/2" (400 mm) flex handles offering significant leverage, ideal for loosening or tightening stubborn fasteners
- Long handle design constructed from durable chrome vanadium steel with a satin finish
- Features a ball detent retainer on the square drive for secure socket engagement
- Equipped with bi-material grips for enhanced comfort and control
- Organized in a TTX4 tool tray module for easy storage and transport

The TengTools flex handle set TTXBR03 includes 1/4" (200 mm), 3/8" (300 mm), and 1/2" (400 mm) flex handles, each designed to deliver additional torque when tackling stubborn fasteners. The long handles provide significant leverage for high-torque applications, making it easier to loosen or tighten fasteners. This feature is particularly useful in automotive, mechanical, and industrial applications where additional force is often required. Crafted from high-quality chrome vanadium and finished with a satin coat suitable for daily professional use, these tools offer both durability and resistance to wear. The ball detent retainer on the square drive ensures a secure grip on sockets, minimizing slippage during use. For added comfort and control, each handle features a bi-material grip, which is especially beneficial during prolonged use. Organized in a TTX4 tool tray module, these flex handles are easy to store and transport, making them ideal for a variety of professional applications.



SPECIFICATIONS

Country of origin	Taiwan
Barcode	5020385034129
UNSPSC	27111703
Net weight	1435 g
Width	570 mm
Depth	115 mm
Height	45 mm
Inlay material	PS
Product type	Sockets & Accessories Sets
Number of pieces	3
Type of set	TTX4
Drive	1/4", 3/8", 1/2"



DESIGNED IN SWEDEN

TengTools is a Swedish company present in more than 30 markets worldwide, and offers hand tools in smart storage solutions for demanding professionals within the automotive, maintenance and engineering sectors, as well as motor sport enthusiasts who aspire to use the same tools as top mechanics across the globe.

Technical changes and errors may occur 2024-02-15 14.32.02



Sandbergsvägen 3
441 39 Alingsås, Sweden