

# 1/2" FLEX HANDLE 400 MM



- Articulated head with ball detent retainer on the drive end for secure socket connection in high torque situations
- Constructed from durable high-quality chrome vanadium with satin finish for superior strength and control
- Ergonomic bi-material grip designed for comfort during prolonged use
- Adheres to DIN 3122F standards, offering reliable performance

The TengTools 400 mm 1/2" square drive flex handle M120012-C is a dependable tool for enhanced leverage and precision in tackling over-torqued or rusted fasteners. Its flexible head aids in reaching awkward angles and confined spaces. A ball detent retainer on the drive end ensures a secure connection that prevents the socket from accidentally slipping off or disengaging from the handle when the tool is used in high-torque applications. The handle is constructed from strong and durable high-quality chrome vanadium that withstands the rigors of heavy-duty use. It features a satin finish, improving grip and control, particularly in slippery conditions. The bi-material grip is ergonomically designed, allowing for longer periods of use without discomfort. Adhering to DIN 3122F standards, this tool guarantees reliability and performance in demanding environments.

## General information

**Country of origin:** Taiwan  
**Barcode:** 5020385141193  
**Tarriff code Europe:** 8204200000  
**ECCN US:** EAR99  
**UNSPSC:** 27111725

## Dimensions

**Net weight (g):** 630  
**Length:** 410 mm

## Attributes

**Product type:** Ratchets & Handles  
**Drive:** 1/2"  
**Flexible head:** Yes  
**Handle type:** Bi-material  
**Tethering facility:** Yes  
**Safety lock:** No

## Features



Technical changes and errors may occur. 01-08-2024 20:00



**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.



Sandbergsvägen 3  
441 39 Alingsås, Sweden