



3/8" BALL POINT LONG HEX BIT SOCKET CR-V 4 MM

- Manufactured according to DIN 7422, this ensures the socket meets rigorous professional criteria
- S2 steel bits pressed into a chrome vanadium socket with a matte finish provide long-lasting durability under high torque
- The ballpoint tip allows for use at angles up to 25°, which is convenient when space is limited
- A ball retention groove in the socket ensures a secure grip on the square drive
- Comes with a metal socket clip for easy storage and quick access when stored on a socket rail

TengTools 3/8" square drive 4 mm hex bit socket with a ball point end. Compliant with DIN 7422 standards, this bit socket is designed for professionals in sectors like automotive maintenance, electrical installations, and industrial engineering. The S2 steel bits are pressed into a chrome vanadium socket with a matte finish, making them suitable for various types of precision work with small tolerances. The ball point end allows for angled access to fasteners, useful in limited space conditions. A ball retention groove in the socket ensures a strong grip on the ratchet handle.

General information

Country of origin: Taiwan
Barcode: 5020385141087
Tarriff code Europe: 8204200000
ECCN US: EAR99
UNSPSC: 27111704

Dimensions

Net weight (g): 48
Length: 100 mm
Length 2: 74 mm

Attributes

Product type: Standard Sockets
Material: CrV, S2 Steel
Size: 4 mm
Drive: 3/8"
Tip: HEX
Socket type: Bit socket
Unit of measurement: Metric

Technical changes and errors may occur. 01-08-2024 19:59



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