

## TECHNICAL SPECIFICATION

### Tap wrench DIN 1814 adjustable

M1 - M12

brand



### Application

The main application of the Tap wrench is to fix /lock/ the tap to the socket and provide a rotary movement for thread cutting. Fixing is done by movable jaws which grip the square tail of the tap. The socket-mounted handles ensure additional power for easier rotary movement and transmission of threading effort.

### Technical parameters

- Full length: 180 mm
- Diameter of the handles: 7 mm
- Material of the body: alloy
- Material of the handles: steel
- Applicable for taps from M1 to M12

### Advantages

- **Quality:** High quality materials used for the manufacture of the socket and handles.
- **Convenience:** Knurled handles for prevention of slipping during turning.
- **Multifunctionality:** Usage of one tap wrench for all taps offered by KAM-04 Ltd.
- **Compactness:** Individual blister package.