



SKU: HHD-186

MiniDrive Drive Head

An ergonomically designed handheld automatic screwdriver designed for low-torque and high maneuverability handheld automatic screwdriving applications, which is intended for use with a tool stand. Designed for small screws.



Anatomy & Features

An ergonomically designed handheld automatic screwdriver designed for low-torque and high maneuverability handheld automatic screwdriving applications, which is intended for use with a tool stand. Designed for small screws.

- ✓ 9 Nm torque capacity
- ✓ The MiniDrive will adapt to most brands of screwdrivers on the market
- ✓ Quick screwdriver bit change
- ✓ Sensors at slide travel limits
- ✓ Smooth movement
- ✓ Screwdriving head is based on the proven MiniMod drive head
- ✓ Can adapt to most screwdrivers on the market: DC, electric, or air
- ✓ Lightweight and easy to maneuver
- ✓ Reliable linear bearings on all movements for accuracy and long life
- ✓ True vertical movement – all motions are straight with no arcing motion
- ✓ Off-set trigger start is standard – allows good visibility of the workpiece
- ✓ Torque arm absorbs the torque reaction reducing operator fatigue
- ✓ Will help keep the screwdriver bit engaged reducing bit chatter and thus increasing bit life

Product Technical Data

Drive Head Type	Hand-Held
Torque Capacity	9 Nm
Approximate Weight	1.8kg (without tool)
Approximate Width	139mm
Bit Extend	Magnetic Bit Extend, Vacuum Bit Extend
Max. Fastener Head Ø	11mm
Max. Fastener Length	38mm
Max. Fastener Shaft Ø	5mm