

Right Angle MiniMod Drive Head



SKU: FXD-194

Right Angle MiniMod Drive Head

A right-angled fixtured automatic screwdriving drive head designed to drive small screws horizontally at up to 15 Nm of torque using a cobot or other fixtured positioning system.



Anatomy & Features

A right-angled fixtured automatic screwdriving drive head designed to drive small screws horizontally at up to 15 Nm of torque using a cobot or other fixtured positioning system.

- ✓ 15 Nm torque capacity
- ✓ The MiniDrive will adapt to most brands of screwdrivers on the market
- ✓ Small size and weight
- ✓ Simple design with long life
- ✓ Works well for left or right handed operators
- ✓ 3-bit stroke lengths available 41mm, 57mm, and 107mm of travel
- ✓ Self-advancing bit lifts jaws off of part greatly reducing scuffing
- ✓ In many cases, a standard 89mm long power bit can be used
- ✓ Easy bit change – simply unthread the jaw assembly to expose bit
- ✓ True vertical movement – all motions are straight with no arcing motion

Product Technical Data

Drive Head Type	Type 4, Right-Angle
Torque Capacity	15 Nm
Approximate Weight	2.2kg (without tool)
Approximate Width	35mm
Bit Extend	Magnetic Bit Extend, Vacuum Bit Extend
Max. Fastener Head Ø	11mm
Max. Fastener Length	38mm
Max. Fastener Shaft Ø	5mm