



CT02-7000

18 lbf-in Torque Driver

Custom-designed screwdriver to ensure installations meet critical pound-force per inch manufacturer requirements.



Some installations call for the exact right amount of pressure on a screw to prevent damage to critical hardware.

Our CT02-7000 ergonomic torque driver is designed to deliver consistent installations compliant with design constraints.

Developed for precise applications specific to modern circuit board or control panel installations, 18 lbf-in is a common requirement to prevent water damage, RF leakage and other issues.

Features

- Labeled at collar and tool butt as 18 lbf-in for easy identification
- Removable driver bit secured by magnetic attachment
- Safe, compact & ergonomic tool design fits comfortably in the hand for easy operation without risk of injury

Part #	Item description	Length	Weight
CT02-7000	18 lbf-in Torque Driver	9.25" (235 mm)	4.8 oz (136g)
<div>Assemble the driver blade into the CT02-7000 tool body</div> <div>Align CT02 Torque Driver with screws to be installed</div> <div>Rotate clockwise. The connector will audibly click and spin freely when lbf-in requirements met</div> <div>Remove the torque driver from the screw</div>			



A proud member of the Hubbell family.