ALL-IN-ONE TORQUE DRIVER INSTRUCTIONS



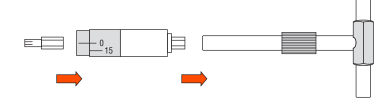


Before use, confirm tool is at the "0" setting.

The tool is factory calibrated and requires no adjustment before use. Do not attempt to adjust the collar—it is fixed in position by design.



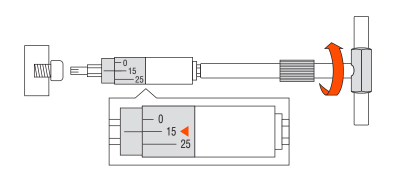
Insert desired hex bit and All-in-one Torque Driver into any 1/4" handle. The tool should be at the "0" setting.

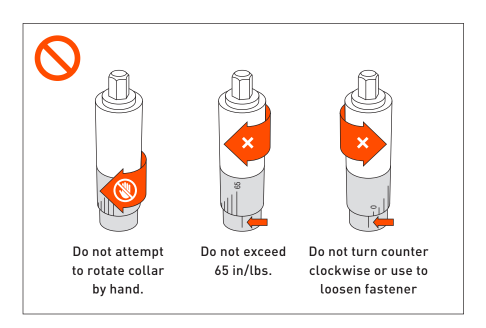


Turning the drive handle clockwise, carefully tighten the fastener until the target torque mark on the collar aligns with the fixed mark on the end of the tool. The bit end of the tool will remain stationary while the upper assembly rotates with the drive handle.

Take care not to rotate beyond desired torque value. There will be no stop or "click" when torque setting is reached.

Gently release pressure, and the torque driver will return to the "0" setting.







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Always follow manufacture torque specs. Failure to follow instructions may affect accuracy or result in damage to the tool.