Precision Torque Limiter

Rotation: both CW and CCWCalibration accuracy: + /- 4%

Borka Tools, Division of Borka Enterprises, LLC 29383 Breezewood, Farmington Hills, MI 48331 Phone: 248-798-7621 E-mail: info@borkatools.com

This instruction is applicable to Borka Tools precision torque limiter (PTL), which is preset to either 4 or 8 inch-lbs. of tightening torque.

How to use this tool: If this tool came with protective PVC cap, remove the cap to expose 1" long screwdriver bit, already mounted into the torque output end of the precision torque limiter (PTL). Otherwise, first assemble PTL with the bit. To apply torque to the fastener, mount the bit into the "A" end of PTL. To use this tool as a conventional screwdriver, mount the bit into the "B" end of the PTL. "B" end is the knurled drive adapter. Use PTL cylinder body as a screwdriver handle, engage the fastener with the tip of mounted bit and apply torque in clockwise (CW) direction of rotation. When the tightening torque is reached, torque limiter will slip 60 degrees with an audible click.



Torque limiter carries 24 months warranty from the date of purchase. Any issues caused by mechanical damage, which may occur due to user's actions, and which may be visible on the outside of the torque limiter, are not covered by warranty. **Never attempt to disassemble, recalibrate or alter design of the torque limiter, as such actions will void the warranty, may damage tool components and can cause very serious injuries. Do not use torque limiter with power tools.**