To configure multi torque driver for use with any one of the available 12 torque settings: Insert the end of hex shank of the bit holder into appropriately marked hex socket of the driver arm, for example, 15 inch-lbs. (Fig.1); then secure bit holder to the arm by mounting the hex bit holder knob onto the hex shank (Fig.2)





Multi Torque Driver

Model: MTD-1285-12FS-MG

Torque settings: 12,15,18,22,25,28,35,45,55,65,75,85 inch-lbs. Torque settings calibration accuracy: +/- 4% of torque values. Made in the U.S.A. - Patent Pending - All rights reserved

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To use the driver for the tightening of right hand fasteners: Engage the fastener you intend to tighten, support the driver by the bit holder knob with the palm of your hand (Fig.3), and then apply tightening force to the handle finger notch (Fig.4), until driver handle rotates to the side (Fig.5), indicating that the tightening torque is applied. To reset the driver for use, rotate driver handle back into initial position.

To ensure high accuracy of output torque, avoid appying tightening force directly to the driver arm (flat piece with hex holes) itself, and always apply tightening force only to the spherical notch on the handle, in line with arrow(s) mark.







To mount screwdriver bit into autolock type bit holder, which is used as a driver spindle, insert bit into the bit holder and push it in, until it locks into place. To eject the bit, grab and pull black color bit holder sleeve in the direction opposite to the bit. This bit holder accepts standard screwdriver bits and/or adapters having 1/4" hex shanks with locking notches.

For more information, including detailed description of the principle of operation, instruction videos, useful related links and FAQ, please visit **WWW.borkatools.com**





"Single arrow in the circle" mark, visible on top of the driver handle (Fig.6), indicates that torque driver is configured to deliver one of the six torque settings from the **low torque range**, between 12 and 28 inch-Ibs. Alternatively, "triple arrows in the circle" mark, visible on top (Fig.7), indicates that the torque driver is configured to deliver any of the six torque setting from the **high torque range**, between 35 and 85 inch-lbs. These handle marks are provided as an additional indicator of which torque range, low or high, is being used, in addition to identifying the direction and location for application of tightening force.