

Adjustments

Adjusting Torque on LT Drivers

EASY STEPS

To change torque on the driver, pull the black band toward to bit.



Turn the bit to expose a hole in which you'll insert a #1 Phillips screwdriver.



Rotate the hand screwdriver clockwise to increase torque and counter clockwise to decrease torque.



The white line on the nut gives a relative indication of torque. When the line is near the one, the torque is near the lower end of the tool's range. Near the three indicates a higher torque.



REMEMBER:

The numbers 1, 2, 3 on the housing do not indicate actual torque. They simply indicate whether the tool is towards the high, low or middle of its range.

After changing torque, simply snap the black housing back into place.

You may check the torque on an **URYU UET series desktop torque tester** if needed.