

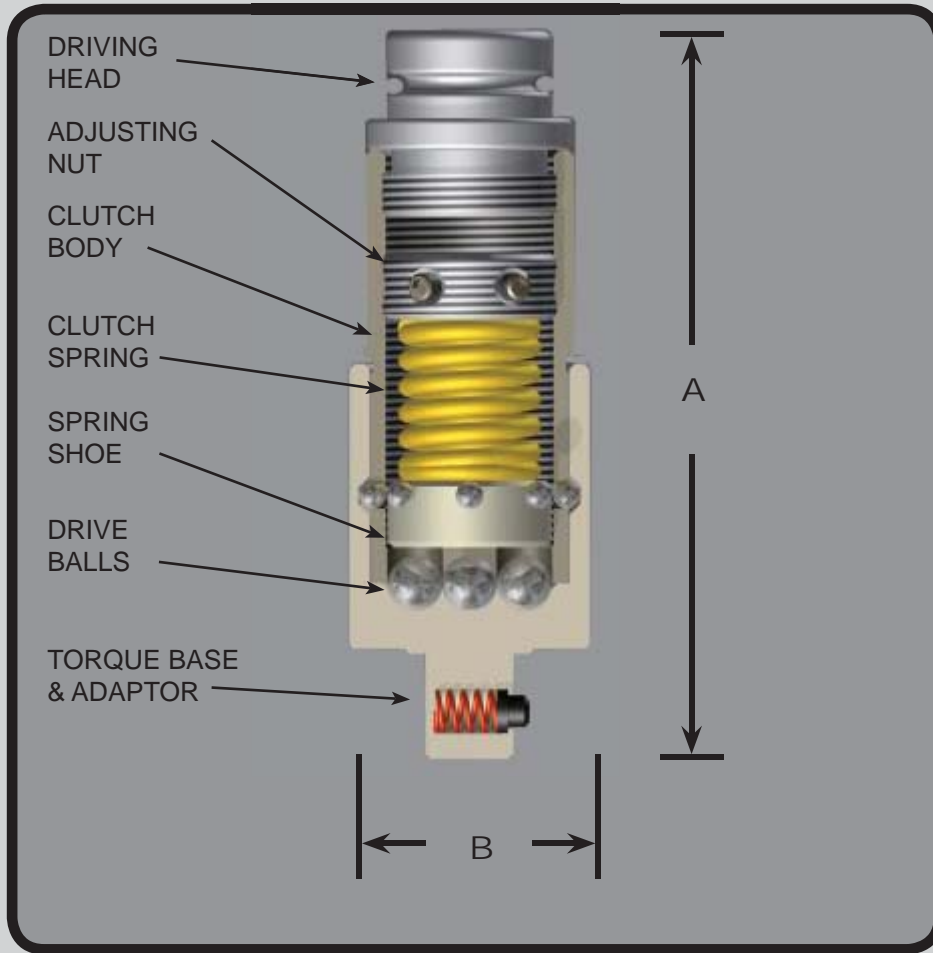
TITAN TOOL

TITAN TORQUETTE® CONTROLLED TORQUE DRIVER

- Rugged Design
- Long lasting
- Low maintenance
- Easily adjusted for different torque
- All ball bearing construction reduces friction and increases accuracy
- Can accurately control torque levels from 0 through 144 inch pounds
- Easily attaches to stud drivers, sockets, and shafts
- Ideal for hand held applications and semi or fully automatic machines
- Available with five different female adaptors and two male drive ends



TITAN TORQUETTE® CONTROLLED TORQUE DRIVER



TITAN TORQUETTE® is a simple, reliable, and durable rolling element clutch with an improved design that reduces friction and improves concentricity which allows the TORQUETTE® to be used on fully automated assembly machines.

Torque adjustments are fast and easy, requiring the use of just an Allen Wrench. Simply remove the two set screws and turn the adjusting nut down for more torque or up for less torque.

The TORQUETTE® can be used on manual applications or fully automated assembly machines. Maintenance is minimal when the TORQUETTE® is clean and well lubricated. It is made to provide years of dependable service.

Also see TITAN TORKER® controlled torque driver for additional heavy duty torque ranges.

TITAN®

TORQUE RANGE	FEMALE ADAPTORS	MALE TORQUE BASE	A	B
Light Spring 0-7' lbs. (YELLOW) 0-9.5 NM	3/8" Square 1/2" Square 3/8"-24 Thread 1/2"-20 Thread	3/8" Square 1/2" Square 5/8"-16 Thread	3 35/64" 90.1 mm	1 23/64" 34.6 mm
Medium Spring 5-12' lbs. (GREEN) 6.8-16.3 NM	5/8"-16 Thread M14 x 1.00 Thread M16 x 1.00 Thread			



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