

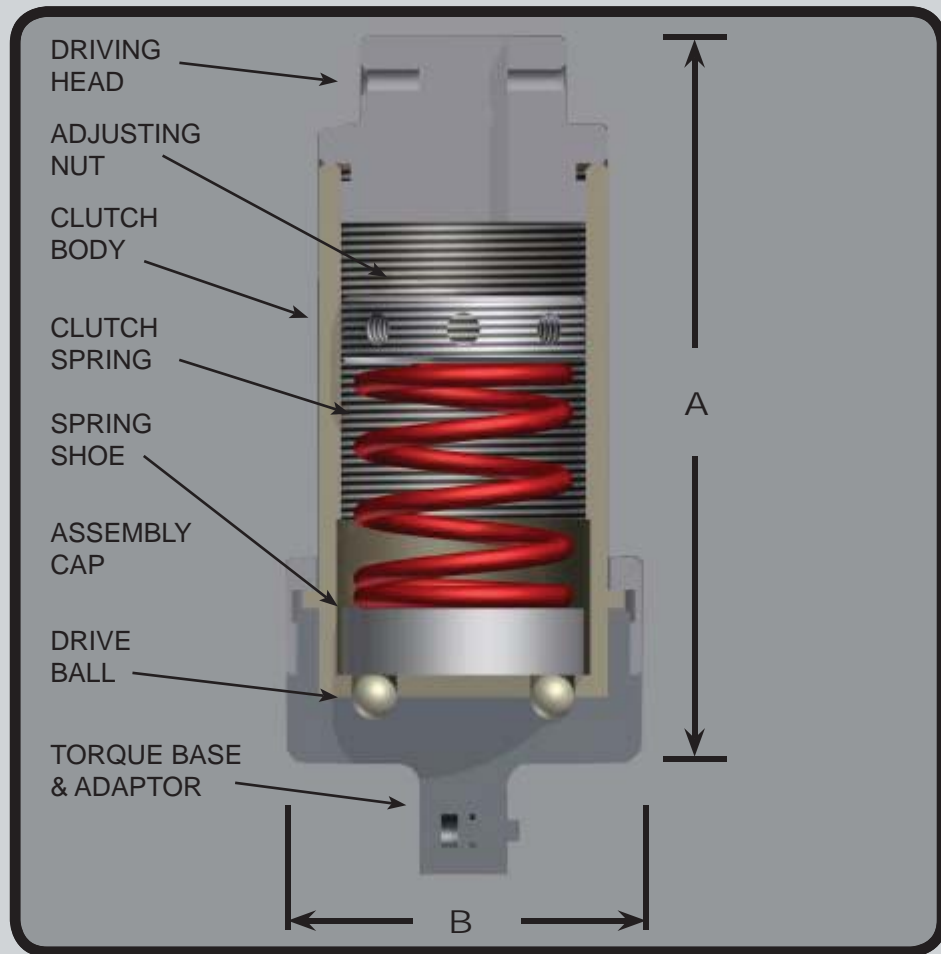
# TITAN TOOL

## TITAN TORKER® CONTROLLED TORQUE DRIVER

- Rugged Design
- Long lasting
- Low maintenance
- Easily adjusted for different torque
- Available in three sizes
- Can accurately control torque levels from 0 through 225 foot pounds
- Easily attaches to stud drivers, sockets, and shafts
- Ideal for hand held applications and semi or fully automatic machines
- Available with eleven different female adaptors and four male drive ends



# TITAN TORKER® CONTROLLED TORQUE DRIVER



TITAN TORKER® makes controlling torque easy and affordable. Torque adjustments are fast and simple, requiring just an Allen Wrench. The adjusting nut is used to place the clutch spring in compression. The more pre-load you place on the spring, the higher the torque output you will receive at the torque base. Accuracy is normally  $\pm 10\%$ , but individual results may vary.

Also see TITAN TORQUETTE® controlled torque driver for additional light duty torque ranges.

**TITAN®**

SIZE	TORQUE RANGE	FEMALE ADAPTORS	MALE TORQUE BASE	A	B
2	Med Spring 5-35' lbs. 6.8-47.5 NM  Heavy Spring 25-50' lbs. 33.9-67.8 NM	3/8" Square 1/2" Square 3/8"-24 Thread 1/2"-20 Thread 5/8"-16 Thread M14 x 1.00 Thread M16 x 1.00 Thread	1/2" Square 5/8"-16 Thread	4 7/16" 112.7 mm	2" 50.85 mm
3	Med Spring 10-70' lbs. 13.6-94.9 NM  Heavy Spring 10-95' lbs. 13.6-128.8 NM	1/2" Square 5/8" Square 3/4" Square 1/2"-20 Thread 5/8"-16 Thread	1/2" Square 3/4" Square	5 9/16" 141.3 mm	2 11/16" 68.3 mm
4	Med Spring 10-150' lbs. 13.6-203.4 NM  Heavy Spring 25-225' lbs 33.9-305.1 NM	3/4" Square 1" Square 1 1/4"-12 Thread	3/4" Square 1" Square	6 7/16" 163.5 mm	3 7/8" 98.4 mm



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