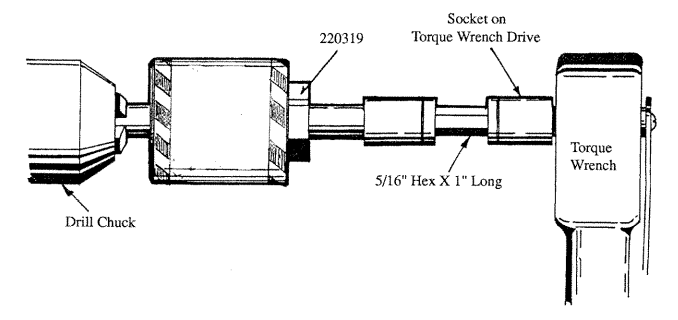


# Wheeler - Rex Fastite Operating Instructions





- 1. Simply install Fastite into the chuck of a 3/8" Drill and fit socket over the hex head of the screw to be tightened or loosened.
- 2. Turn on power until screw is tight. Drill and driver cylinder will continue to turn-socket and screw will stop turning at the preset torque which is factory set.

## **CAUTION!!**

Hold drill motor firmly with both hands to resist counterclockwise torque when tightening – clockwise torque when loosening.

Uncontrolled torque feedback can cause injury.

# TO RESET TORQUE

Hold the triangular end in a drill chuck. Rotate adjusting screw (220319) with an end wrench while preventing triangular end from rotating. Tighten or loosen the adjusting screw nut until desired torque is set. Check with a good quality torque wrench.

### DO NOT SET ABOVE RECOMMENDED INCH POUNDS!

**Torque Settings:** 

# 1964 Fastite 60 in lb Chuck Capacity: 3/8" Minimum 1965 Fastite 80 in lb Electrical Rating: 3.2 Amps Minimum 120VAC 1974 Fastite 80 in lb Variable Speed: 0 – 900 / 1200rpm Accessories: Side Handle

Recommended Drill: