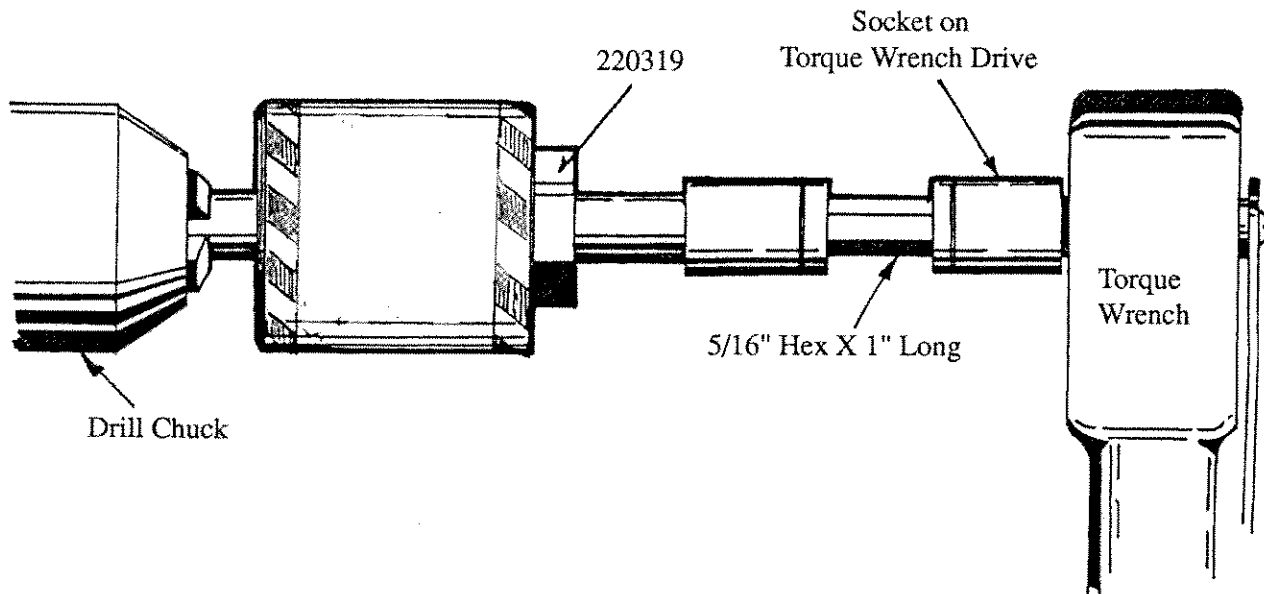




Wheeler - Rex



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
1965 Fastite	80 in lb
1974 Fastite	80 in lb

Recommended Drill:

Chuck Capacity:	3/8" Minimum
Electrical Rating:	3.2 Amps Minimum 120VAC
Variable Speed:	0 – 900 / 1200rpm
Accessories:	Side Handle

Wheeler Mfg. Div Rex Intl USA Inc.
3744 Jefferson Road * Ashtabula, OH 44004
Tel: 800-321-7950 * Fax: 440-992-2925
www.wheelerrex.com