

2007



"Strobe Marks" Stop Turning At The Right Torque



TORQUE CHART

Authorized Dealer

Reorder Codes / Part Numbers

Table with columns: Part Numbers, Size, Torque (ft. lbs.), Tool Color. Includes 1/2" Drive and 3/4" Drive sections.

Table with columns: Part Numbers, Size, Torque (ft. lbs.), Tool Color. Includes 3/4" Drive section.

Table with columns: Part Numbers, Size, Torque (ft. lbs.), Tool Color. Includes 1" Drive section.

Table with columns: Wheel Name, Size, Torque (ft. lbs.), Tool Color.

Table with columns: Wheel Name, Size, Torque (ft. lbs.), Tool Color. Includes HEAVY DUTY APPLICATIONS section.

Main torque chart table for AUTOMOTIVE vehicles, including ACURA, AUDI, BMW, BUICK, CADILLAC, CHEVROLET/GEO, CHRYSLER, DAEWOO, DODGE, EAGLE/JEEP, FIAT, FORD, HONDA, HYUNDAI, INFINITI.

Main torque chart table for AUTOMOTIVE vehicles, including ISUZU, JAGUAR, KIA, LEXUS, LINCOLN, MASERATI, MAZDA, MERCEDES, MERCURY, MINI COOPER, MITSUBISHI, NISSAN/DATSUN, OLDSMOBILE, PLYMOUTH, PONTIAC, PORSCHE, SAAB, SATURN, SCION, SUBARU.

Main torque chart table for AUTOMOTIVE vehicles, including SUZUKI, TOYOTA, VOLKSWAGEN, VOLVO, ACURA, BMW, BUICK, CADILLAC, CHEVROLET/GMC, HONDA, HUMMER, HYUNDAI, INFINITI, ISUZU, JEEP, KIA, LAND ROVER, LEXUS, LINCOLN.

Main torque chart table for AUTOMOTIVE vehicles, including (Except 5/8" Studs), FORD, HONDA, HUMMER, HYUNDAI, INFINITI, ISUZU, JEEP, KIA, LAND ROVER, LEXUS, LINCOLN.

Main torque chart table for AUTOMOTIVE vehicles, including MAZDA, MERCEDES, MERCURY, NISSAN/DATSUN, OLDSMOBILE, PONTIAC, PORCNE, SATURN, SCION, SUBARU, SUZUKI, TOYOTA, VOLKSWAGEN, VOLVO.

"Strobe Marks" required for correct torque!



Only those instructed in the safe and proper use of AccuTorq should use them. Actual line pressure should be 90 to 100 psi and output of the air impact gun: Automotive 1/2" dr. - 150-250 ft.lbs. Med Duty Truck 3/4" dr. - 360-590 ft.lbs. Heavy Duty Truck 3/4" & 1" dr. - 650-1,000 ft.lbs. ALWAYS wear safety goggles when using AccuTorq. NEVER hold with hands while tightening. NEVER use torque sockets to remove lug nuts. When tightening lug nuts, use the criss cross wheel nut tightening sequence.

Before you use the AccuTorq, check all parts, including wheels, studs and mounting faces of hub and wheels for dirt, rust or damage. Use a wire brush to remove dirt and rust. Replace any damaged parts, then run the cap nuts down until they are snug at the wheel. Now you are ready to use the proper AccuTorq. Careless installation of wheels on a vehicle is a major cause of tire and wheel problems. Improper torque can cause distortion, fatigue cracks, or alignment problems. After running the vehicle for a short distance, check the nuts for tightness.

Note: Every possible precaution has been taken in compiling the above list of the most popular vehicle makes and models. Neither the manufacturer nor the supplier can be held responsible for damage which might occur due to errors in the list or subsequent changes in specifications by vehicle manufacturers. Check with the service manual or the most recent service bulletins. Particular care should be taken where any non-standard parts or replacement wheels have been fitted.

FIND A MISTAKE? CALL (800) 762-6002 www.accutorq.com