

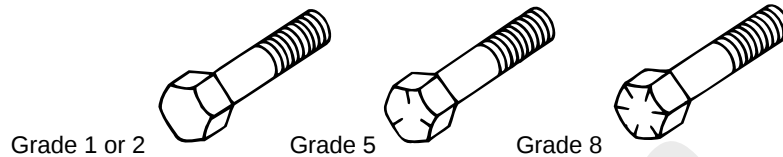
SPECIFICATIONS

Automatic Transmission, Transfer Case and Power Transfer Unit - 10-Speed Automatic Transmission â€” 10R60
Automatic Transmission, Transfer Case and Power Transfer Unit - 10-Speed Automatic Transmission â€” 10R80
Automatic Transmission, Transfer Case and Power Transfer Unit - 10-Speed Automatic Transmission â€” 10R80 MHT
Battery, Mounting and Cables
Body Repairs - General Information
Body System - General Information
Brake System - General Information
Climate Control System - General Information
Driveshaft
Electric Powertrain Cooling - 3.3L Duratec-V6 â€” Hybrid (BP)
Engine - 2.3L EcoBoost (201kW/273PS)
Engine - 3.0L EcoBoost
Engine - 3.3L Duratec-V6
Engine Cooling - 2.3L EcoBoost (201kW/273PS)
Engine Cooling - 3.0L EcoBoost
Engine Cooling - 3.3L Duratec-V6
Engine Cooling - 3.3L Duratec-V6 â€” Hybrid (BP)
Engine Ignition - 2.3L EcoBoost (201kW/273PS)
Engine Ignition - 3.0L EcoBoost
Engine Ignition - 3.3L Duratec-V6
Engine System - General Information
Front Drive Axle/Differential
Fuel System - General Information - 2.3L EcoBoost (201kW/273PS)
Fuel System - General Information - 3.0L EcoBoost
Fuel System - General Information - 3.3L Duratec-V6
Fuel System - General Information - 3.3L Duratec-V6 â€” Hybrid (BP)
Generator and Regulator
Parking Aid - Vehicles With: Active Park Assist
Parking Aid - Vehicles With: Rear Parking Aid
Rear Drive Axle/Differential
Roof Opening Panel
Starting System - 2.3L EcoBoost (201kW/273PS)
Starting System - 3.0L EcoBoost
Starting System - 3.3L Duratec-V6
Starting System - 3.3L Duratec-V6 â€” Hybrid (BP)
Suspension System - General Information
Transfer Case
Wheels and Tires

METRICS

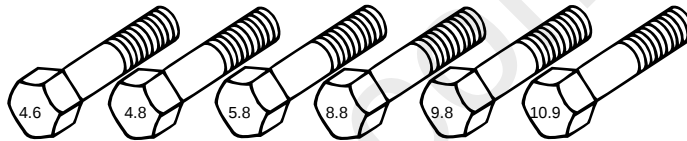
BOLT STRENGTH IDENTIFICATION

ENGLISH SYSTEM



English bolts: Identification marks on the bolt head represent Rockwell hardness. Generally, the bolt's grade is equal to the number of marks plus two. The higher the grade, the stronger the bolt.

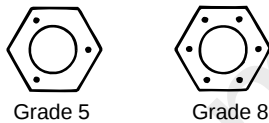
METRIC SYSTEM



Metric bolts: Identification class numbers on bolt heads represent tensile strength. Higher numbers indicate stronger bolts. Common metric fastener bolt strength properties are 9.8 and 10.9.

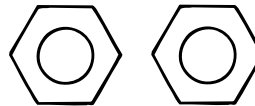
HEX NUT STRENGTH IDENTIFICATION

ENGLISH SYSTEM



Identification dots represent Rockwell hardness. The nut's grade is equal to the number of dots plus two. The higher the grade, the stronger the nut.

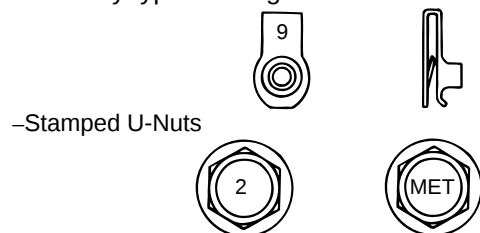
METRIC SYSTEM



Identification class numbers on nuts represent tensile strength. Higher numbers indicate stronger nuts. Nuts may also have blue finish or paint daub on hex flat.

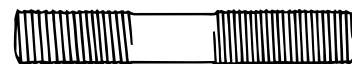
OTHER TYPES OF PARTS

Metric identification schemes vary by type of part, most often a variation of that used for bolts and nuts. Note that many types of English and Metric fasteners carry no special identification if they are otherwise unique.



–Stamped U-Nuts

–Tapping, thread forming and certain other case hardened screws.



–Studs, Large studs may carry the property class number. Smaller studs use a geometric code on the end.