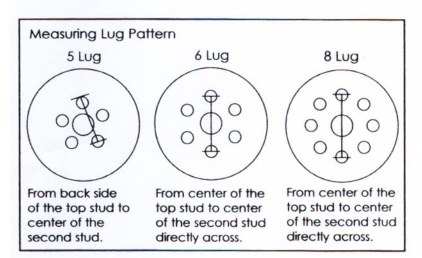
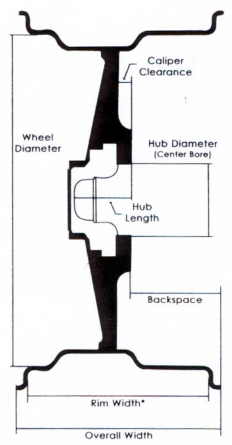
Wheel Measuring Information

The following information can be used to gather measurements to ensure a proper fit for most applications.

For PART NUMBER information see pages 30 - 31.

		The state of the s	the state of the s
Stud Size	Torque Rating	Stud Size	Torque Rating
7/16"	70-80 ft.lbs.	10mm	45-55 ft.lbs.
1/2"	75-85 ft.lbs.	12mm	75-85 ft.lbs.
9/16"	105-115 ft.lbs.	14mm	85-95 ft.lbs.
5/8"	125-135 ft.lbs.	16mm	125-150 ft.lbs.





* Remember rim width is approximately 1" less than over all width.

CUSTOMER NAME PHONE # FAX # MAKE MODEL YEAR **BOLT PATTERN** FENDER HEIGHT **FACTORY WHEEL SIZE FACTORY TIRE SIZE** MOUNTING SURFACE TO FIRST A OBSTRUCTION FRAME SIDE. B MOUNTING SURFACE TO INSIDE FENDER. C HUB DIAMETER D ROTOR DIAMETER PROTRUSION OF CALIPER PAST E MOUNTING SURFACE EARTH F HUB LENGTH

FRONT WHEEL SECTION THROUGH FENDER WELL

