

WHEEL ORDER FORM

	WHELL ORDER FORW
INVOICING ADDRESS	DELIVERY ADDRESS
NAME:	
COMPANY:	
ADDRESS: TOWN/SUBURB:	
STATE: POSTCODE:	
PHONE: FAX:	
EMAIL:	PHONE:
Vahiala Malia	a Madali Vahiala Vaari
venicie iviake:venici	e Model:Vehicle Year:
Front Suspension: Factory/Aftermai	ket Rear Suspension: Factory/Aftermarket
Manufacturer/Type:	Manufacturer/Type:
Bolt/Stud Pattern:	
Bolt/Stud Size:	Bolt/Stud Size:
Brakes: Disc/Drum Factory/Afterm	
Manufacturer/Type:	
manada and in a position in the same and a same a same a same a same a same a	······································
QTY WHEEL STYLE	SIZE BACKSPACE FINISH

***************************************	***************************************
Extras: OWheel Nuts C	Wheel Caps O Valve Stems
	Backside of Wheel (Please Tick)

Ordering Procedure: All orders must be mailed,faxed or emailed to Superformance with all the details above filled out clearly. All orders must include year, make, and model of the vehicle, wheel size and backspacing, bolt circle, and wheel style desired. Any modifications, especially brakes, spindles, or suspension made to the vehicle must be considered for the fitment before ordering wheels and must be noted on the order. A completed wheel measuring guide must be attached to this order form. A wheel measuring guide can be downloaded from www.superformance.com.au or faxed upon request. Superformance is not responsible for fitments or measurements supplied by the customer. Superformance may require a non-refundable 50% deposit or 100% pre-payment on orders for non-recommended fitments or one of a kind vehicle applications. Please Note: For ABS Equipped Vehicles always ensure that the size for replacement wheel and tire combination is within +2% or -3% of the original tire diameter for your vehicle. If it is larger or smaller, you may have to modify the anti-lock brake system (ABS) computer or brake failure may occur.

dille

WHEEL MEASURING INFORMATION

The following information can be used to gather correct measurments to ensure correct wheel fitment for most applications

MEASURING BOLT PATTERN

4 Lug

5 Lug



Middle of two holes directly across from one another.

Back of hole to the center of the second hole around.



Middle of two holes directly across from one another.

6 Lug



Middle of two holes directly across from one another

TORQUE SPECIFICATIONS

Stud Size Torque ft.lbs. Stud Size Torque ft.lbs.

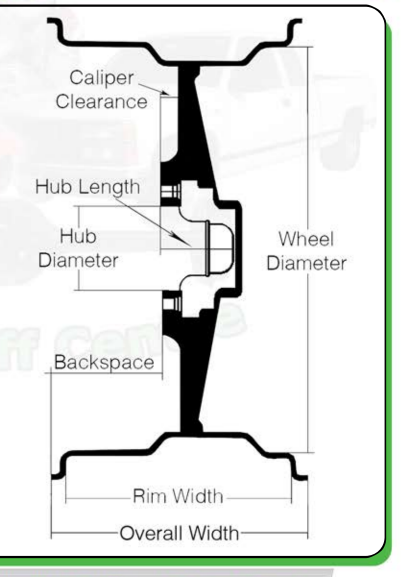
10mm - 45-55ft.lbs. 7/16 - 70-80ft.lbs. 12mm - 75-85ft.lbs. 1/2 - 75-85ft.lbs.

9/16 - 100-115ft.lbs. 14mm - 85-95ft.lbs.

16mm - 125-150ft.lbs. 5/8 - 125-135ft.lbs.

Note: Always use a torque wrench when installing your wheels. Ensure that the correct torque is applied as per above specifications when tightening wheel nuts.

IMPORTANT: Overall wheel width is one inch wider than the listed size. For example a 15x8 wheel actually measures 9 inches wide overall. You must consider this when ordering wheels for your vehicle.



In business since 1978



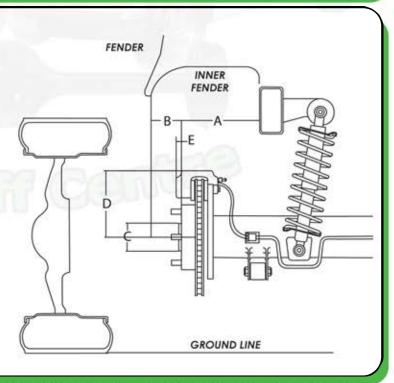
WHEEL MEASURING GUIDE

Vehicle Make:	Vehicle Model:	Vehicle Year:	

FRONT WHEEL MEASUREMENTS Driver Side Passenger Side Mounting surface to first obstruction frame side* **FENDER** INNER FENDER Mounting surface to inside fender **Hub Diameter** Ε Brake Diameter: Center D to top of caliper x 2 Protrusion of caliper past mounting surface Hub Length Fender Height From Center Of Hub Current Wheel Size Backspace **GROUND LINE** *First obstruction that wheel and tire may come in contact with Current Tire Size

REAR WHEEL MEASUREMENTS

Driver Side Passenger Side Mounting surface to first obstruction frame side* Mounting surface to inside fender **Hub Diameter** Brake Diameter: Center D to top of caliper x 2 Protrusion of caliper past mounting surface Fender Height From Center Of Hub Current Wheel Size ___ _____ Backspace _ Bolt Pattern_ Current Tire Size __



Wheel fitments derived from this form are based on your measurements and are strictly suggested sizes. It is important that you review all fitment information before ordering your wheels. Superformance is not responsible for errors in special order fitments.

> www.superformance.com.au Email: info@superformance.com.au Phone: +61 (07) 3488 7888

In business since 1978

(f) superformanceptyltd

@superformance pty Itd

539 Redland Bay Road Capalaba, Queensland 4157, Australia Trading Hours: Monday to Friday 8am - 5pm, Saturday 8am - 12 noon