

TECH SHEET

PLEASE FAX TO: +613 9763 1533

NAME:	
ADDRESS:	
PHONE 1:	VEHICLE INFO
PHONE 2:	MAKE:
FAX:	MODEL:
EMAIL:	YEAR:
EXISTING WHEELS	
FRONT	REAR
SIZE:	SIZE:
TYRE SIZE:	TYRE SIZE:
BACKSPACE/OFFSET:	BACKSPACE/OFFSET:
FITMENT ISSUES	FITMENT ISSUES
l	
PREFERRED NEW WHEELS FRONT TYPE:	REAR TYPE:
SIZE:	SIZE:
BACKSPACE/OFFSET:	BACKSPACE/OFFSET:
MODIFICATIONS AFFECTING WHEEL FITMER	REAR
BRAKES:	BRAKES:
SUSPENSION:	SUSPENSION:
OTHER MODS:	OTHER MODS:
1	

KELLY WHEEL CO www.kellywheelco.com

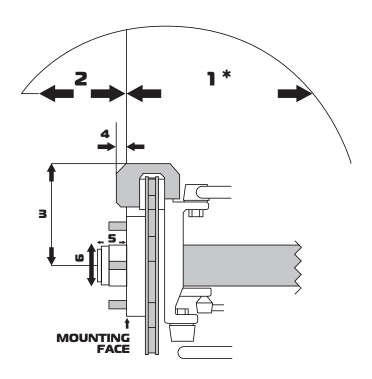
TECH SHEET

PLEASE FAX TO: **+613 9763 1533** FOR ASSISTANCE PLEASE CALL: **+613 9763 3821**

FRONT WHEEL MEASUREMENT

		L	R			
1.	BACKSPACE. MOUNTING FACE UNDER					
2.	FRONTSPACE. MOUNTING FACE OUT					
3.	CENTRE OF HUB TO OUTSIDE BRAKE					
4.	CALIPER OVERHANG PAST MOUNTING FACE					
5.	OVERALL HUB LENGTH					
6.	HUB DIAMETER					
MEASUREMENTS 1 & 2 SHOULD BE CALCULATED AT RIDE HEIGHT						
R	EAR WHEEL MEAS	SUREN	IENT			
R	EAR WHEEL MEAS	SUREN	IENT R			
R 1.						
	BACKSPACE. MOUNTING FACE UNDER		R			
1.	BACKSPACE. MOUNTING FACE UNDER FRONTSPACE. MOUNTING FACE OUT	L	R			
1. 2.	BACKSPACE. MOUNTING FACE UNDER FRONTSPACE. MOUNTING FACE OUT CENTRE OF HUB TO OUTSIDE BRAKE	L	R			
1. 2. 3.	BACKSPACE. MOUNTING FACE UNDER FRONTSPACE. MOUNTING FACE OUT CENTRE OF HUB TO OUTSIDE BRAKE CALIPER OVERHANG	L	R			

MEASUREMENTS 1 & 2 SHOULD BE CALCULATED AT RIDE HEIGHT



* Measure backspace to the first point of contact look carefully up and down for the first point.

USEFUL TIP

Wheels are 1 inch wider than the size suggests. For instance an 18x7 is actually 8 inches wide overall. Width wise, to fit an 18x7 you will need 8 inches for the wheel plus tyre bulge.

NOTES:		

WARNING: REMOVING AND REINSTALLING WHEELS CAN CAUSE SERIOUS ACCIDENTS AND/OR INJURIES.
REFER TO THE OWNERS MANUAL FOR YOUR VEHICLE TO FIND THE CORRECT WHEEL REMOVAL PROCEDURE. IN THE ABSENSE OF THE MANUAL, ONLY PERSONS WITH PRIOR WHEEL REMOVAL EXPERIENCE SHOULD REMOVE WHEELS USING A FLOOR JACK TO LIFT THE VEHICLE AND SUPPORTING JACK STANDS. ENSURE THE VEHICLE AND STANDS ARE ON A FLAT LEVEL SURFACE BEFORE COMMENCING.

© KELLYWHEELCO PTY LTD 2007