

BASIC Wheel & Brake Fitment Worksheet PLEASE PRINT CLEARLY

Mail or Fax to:

ET Mags • 1965 W. Ave 140th • San Leandro, CA 94577 • Ph (510) 895-8880 • Fx (510) 895-8102 email: sales@ETMags.com • web: www.ETMags.com

	E	mail			
Phone (H)Ph	one (W)			_ Fax	
Address					
City		_ State	Zip		
Car Make					
/ear		Mounting Face			
Model		Frontspa	↓ I	ckspace*	
*NOTE: Measure Backspace to the FIRST point of contact. Look carefully up and down for the first point at the rear – which is often the leaf spring. USEFUL TIP: Wheels are 1 inch wider than		FRONT REAR			
the size suggests. For instance a 15x7 is actually 8 inches wide overall. Width wise, to fit a 15x7 you will need 8 inches for the wheel plus tire bulge.					of Hub
the size suggests. For instance a 15x7 is actually 8 inches wide overall. Width wise, to fit a 15x7 you will need 8 inches for the wheel plus tire bulge.		FRC Left	ONT Right	RI	of Hub
the size suggests. For instance a 15x7 is actually 8 inches wide overall. Width wise, to fit a 15x7 you will need 8 inches for the wheel plus tire bulge. OFFSETS	eight)				of Hub
the size suggests. For instance a 15x7 is actually 8 inches wide overall. Width wise, to fit a 15x7 you will need 8 inches for the wheel plus tire bulge. OFFSETS Backspace (mounting face under, calculated at ride here)					of Hub
the size suggests. For instance a 15x7 is actually 8 inches wide overall. Width wise, to fit a 15x7 you will need 8 inches for the wheel plus tire bulge. OFFSETS Backspace (mounting face under, calculated at ride help					of Hub
the size suggests. For instance a 15x7 is actually 8 inches wide overall. Width wise, to fit a 15x7 you will need 8 inches for the wheel plus tire bulge. OFFSETS Backspace (mounting face under, calculated at ride here)					of Hub
the size suggests. For instance a 15x7 is actually 8 inches wide overall. Width wise, to fit a 15x7 you will need 8 inches for the wheel plus tire bulge. OFFSETS Backspace (mounting face under, calculated at ride he frontspace (mounting face out, calculated at ride heighborst Caliper overhang (mounting face out)	ght)				of Hub
the size suggests. For instance a 15x7 is actually 8 inches wide overall. Width wise, to fit a 15x7 you will need 8 inches for the wheel plus tire bulge. OFFSETS Backspace (mounting face under, calculated at ride height broader) Frontspace (mounting face out, calculated at ride height broader) BRAKE CALIPER 1 Caliper overhang (mounting face out)	ght)				of Hub
the size suggests. For instance a 15x7 is actually 8 inches wide overall. Width wise, to fit a 15x7 you will need 8 inches for the wheel plus tire bulge. OFFSETS Backspace (mounting face under, calculated at ride heighborst place) Frontspace (mounting face out, calculated at ride heighborst place) BRAKE CALIPER 1 Caliper overhang (mounting face out) 2 Center hub to outside brake (maximum radius)	ght)				of Hub

PROPRIETARY AND CONFIDENTIAL

The information contained in this drawing is the sole property of Team Three Wheels Inc. Any reproduction in part or as a whole without the written permission of Team Three Wheels Inc. is prohibited.