

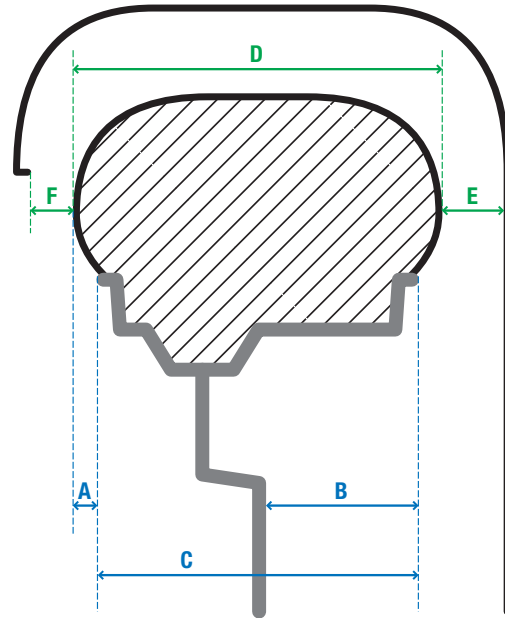
Mail or Fax to:

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

Please provide measurements for EXISTING front and rear tires/wheels. Then, provide "C" & "D" for the NEW tires/wheels you plan to run.

***NOTE:** Measure "E" 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 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.



	FRONT				REAR			
	EXISTING		NEW		EXISTING		NEW	
	Left	Right	Left	Right	Left	Right	Left	Right
A Tire Sidewall To Rim Edge								
B Wheel Backspace								
C Overall Rim Width								
D Tire Width								
E Tire To Inner Surface*								
F Tire To Outer Surface								

Notes _____

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.



Tire 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

Name _____ Email _____

Phone (H) _____ Phone (W) _____ Fax _____

Address _____

City _____ State _____ Zip _____

Car Make _____ Year _____ Model _____

EXISTING WHEEL SPECS

FRONT

REAR

Wheel Size _____

Tire Size _____

Backspace/Offset _____

Fitment Issues _____

PREFERRED NEW WHEEL SPECS

FRONT

REAR

Wheel Size _____

Tire Size _____

Backspace/Offset _____

Fitment Issues _____

MODIFICATIONS AFFECTING WHEEL FITMENT

FRONT

REAR

Brakes _____

Suspension _____

Other Mods _____
