

Tire Fitment Worksheet PLEASE PRINT CLEARLY

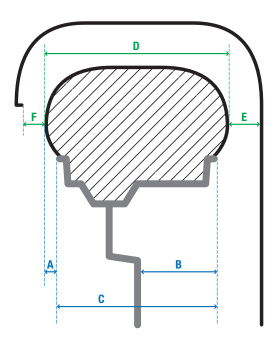
Mail or Fax to:

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

Please provide measurments 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 Left Right		NEW Left Right		EXISTING Left Right		NEW Left Right	
A Tire Sidewall To Rim Edge	====	19		i i gii c				i i giri
B Wheel Backspace								
C Overall Rim Width								
D Tire Width								
E Tire To Inner Surface*								
F Tire To Outer Surface	i i							

Notes	 	

PROPRIETARY AND CONFIDENTIAL



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 (\	N)	Fax		
Address					
City		State	Zip		
Car Make	Ye	ear	Model		
EXISTING WI	HFFI SPFCS				
EXISTING III	FRONT		REAR		
Wheel Size Tire Size Backspace/Offset	- TROWI				
Fitment Issues					
PREFERRED	NEW WHEEL SPECS				
	FRONT		REAR		
Wheel Size					
Tire Size					
Backspace/Offset					
Fitment Issues					
MODIFICATION	ONS AFFECTING WHEEL FIT	MENT			
	FRONT		REAR		
Brakes					
Suspension					
Other Mods					