October 30, 1964

64/4

TO ALL EASTERN TRIUMPH DEALERS

SUBJECT: Wheel Building Dimensions

The following locating dimensions should be used when respoking Triumph wheels. Front wheel dimension is the distance from outside edge of brake drum to outside edge of steel rim on that side. Rear wheel dimension is the distance from outside edge of sprocket teeth to outside edge of steel rim on that side.

ווואר כיד	
RMUMIT	

REAR

"A" RANGE

WM1 Steel Rim 5/8" WM2 " " 7/16" WMl Steel Rim 1-7/32" " **" 1-**5/32" VM2 " 1-1/16" WM3

## FRONT

REAR

Full Width Hub 7" brake 3/16" " " 8" " Minus 1/64" WM2 Steel Rim 1-27/32" WM3 " " 1-11/16"

"B" RANGE

Early Hub 7" brake 13/16" п и 8и и 7/16" (All "B" Range Front Wheels Use WM2 Steel Rim)

FRONT

REAR

"C" RANGE

Full Width Hub 7" brake 3/16" " " 8" " Minus 1/64" (All "C" Range Front Wheels Use WM2 Steel Rim)

WM2 Steel Rim 1-13/16" " " 1-21/32" WM3

Very truly yours,

THE TRIUMPH CORPORATION

Service Manager