No. M-731

June 20, 1978

TIRE FITMENT/1000, 1200, 1340CC MODELS

For the personal safety of the motorcycle rider, tires and inner tubes must be correctly matched to the wheel rims. Mismatching tires, tubes and rims may result in damage to the tire bead during mounting or may allow the tire to slip on the rim, damaging the tube and causing rapid tire deflation. In addition, using tires and tubes other than those specified may adversely affect motorcycle stability.

Use only tube type tires with inner tubes on all Harley-Davidson wheels. Tubeless type tires will not seat properly. Protective rubber rim strips must be used on laced (wire spoke) wheels.

The chart below lists all of the 16, 18, and 19 inch wheels supplied by Harley-Davidson as standard equipment or as accessories. When using this chart, make special note of the following:

16 INCH WHEELS

The seven spoke cast wheel requires a center valve tube, Part no. 40553-78. All other 16 inch wheels use a side valve tube, Part no. 40550-77. Tires are interchangeable between cast and laced (wire spoke) wheels.

18 INCH WHEELS

Tires and tubes <u>are not</u> interchangeable between cast and laced (wire spoke) wheels. The bead diameter of the MN90-18 tire is approximately 0.075 inch larger than the 4.25-18T tire.

19 INCH WHEELS

The same size tube is used for both cast and laced (wire spoke) wheels. Tires $\underline{\text{are}}$ $\underline{\text{not}}$ interchangeable. The MJ90-19 tire also has a larger bead diameter.

WHEEL SIZE	WHEEL DESCRIPTION	MODELS USED ON	TUBE SIZE (GOODYEAR)	TIRE SIZE	
	Cast, 7 Spoke	FX/FXE/FXS - Rear	MT90-16CV (Center Valve)		
16 INCH	Laced Cast, 16 Spoke	FL/FLH- Front & Rear G5.10-16		5.00-16T 5.10-16T	
	Laced Cast, 9 Spoke	FX/FXE/FXS - Rear	(Side Valve)	MT90-16T	
	Laced	XL/XLH/XLCH/XLT/	W18/19	4.25-18T	
18 INCH	Cast, 7 Spoke Cast, 9 Spoke	XLCR - Rear	V18/19	MN90-18	
10 7000	Laced	XL/XLH/XLCH/XLT/	W10/10	3.75-19T MM90-19T	
19 INCH	Cast, 7 Spoke Cast, 9 Spoke	XLCR - Front FX/FXE/FXS - Front	V18/19	MJ90-19	

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