## XS650SF/750F/750SF/1100F/1100SF TUBELESS TIRES ADenotes addition to original bulletin

The listed Affected Models are factory equipped with tubeless tires and wheels. This bulletin contains information that will help you service tubeless tires safely and correctly.

AFFECTED MODELS: XS750SF......from E/N 1J7-355501

XS1100F. .....from E/N 2H7-026951 XS750F.....from initial production XS1100SF..... from initial production 4XS650SF. . . . . . . . . . . . . from E N 2F0-166556

When servicing a tubeless tire, exercise extreme caution. Avoid the use of sharp edged toofs or hammers that could damage the sealing bead of the tire or sealing surface of the rim

Torque the valve stem nut to 0.15m-kg (1.1 ft.-lbs.).

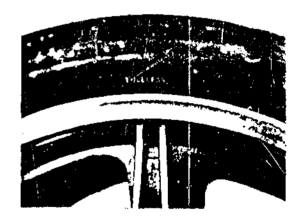
CAUTION: Never allow the tire pressure to exceed 4.0 kg/cm<sup>2</sup> (56 psi). Over inflated tires could burst.

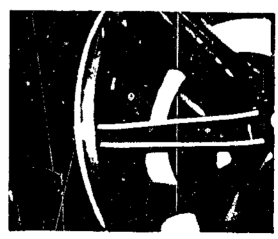
Tubeless tires are designed for use on tubelesstype wheels ONLY. Both tubeless tires and tubeless type wheels' are clearly identified. The tires are marked "tubeless" on the sidewalls, and wheels have "suitable for tubeless tires" stamped on one of the spokes

WARNING: Do not attempt to use a tubeless tire on a wheel designed for use with tube-type tires. Tire failure and personal injury may result from sudden deflation.

WHEEL TYPE	TIRE
Tube-Type Wheel	Tube Type Tires Only
Tubeless Type Wheel	Tube-Type Tires or Tubeless Tires

A detailed TUBELESS TIRE AND ALUMI-NUM WHEEL MANUAL will be issued to all dealers. Information regarding special tools, equipment, and accessories for tubeless tires will accompany the Tubeless Tire and Aluminum Wheel Manual. Consult this manual if you have any further questions about tubeless tires or tubeless-type wheels.





Salvice Copy