

VALVE STEM TYPE GUIDE

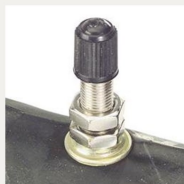
How to choose motorcycle tube size

Select a tube size closest to the tire size. The rim diameter must match—if the wheel is 17", select a tube size with 17 as the last number in the size code. The width of the tube should match the width of the tire (or get as close as possible without going over). Use the conversion chart to convert between Metric, Alpha, and Inch sizes.

How to choose motorcycle tube valve type

Select the same valve type as the one currently on the bike. Generally, Japanese bikes and Harley-Davidson use 10mm valves (fitting in an 11.3mm hole) while BMW, Buell and aftermarket wheels use 8mm valves (fitting in an 8.3mm hole).

VALVE	DESCRIPTION
TR-4	Straight metal stem (8mm dia.) IRC & Dunlop
TR-6	Straight metal stem (8mm dia.)
TR-13	Straight rubber stem (11.5mm dia.)
TR-15	Straight rubber stem (16mm dia.)
PV 78	Tall 90° metal stem
TR-87 / JS-87	Short 90° metal stem (10mm dia.)
TR-87C / JS-87C	Tall 90° metal stem (10mm dia.)



TR-4



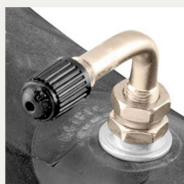
TR-6



TR-13



TR-15



PV 78



TR-87 / JS-87



TR-87C / JS-87C