

Tubeless Snap-in Tire Valves

Application: Tire valves for passenger car, trailer, light truck, industrial utility, motorcycle, and garden tractor vehicles.

Dill USA #	Dill ACP#	TR#	DESCRIPTION	EFF LENGTH (A)	VALVE HOLE
T-12-R	T-12-WZ	412	65 psi max. cold inflation pressure	0.88"	0.453"
T-13-R	T-13-WZ	413	65 psi max. cold inflation pressure	1.25"	0.453"
T-14-R	T-14-WZ	414	65 psi max. cold inflation pressure	1.50"	0.453"
T-15-R	T-15-WZ	415	65 psi max. cold inflation pressure	1.25"	0.625"
T-18-R	T-18-WZ	418	65 psi max. cold inflation pressure	2.00"	0.453"
T-23-R	T-23-WZ	423	65 psi max. cold inflation pressure	2.50"	0.453"
T-25-R	T-25-WZ	425	65 psi max. cold inflation pressure	2.00"	0.625"
E-600-D	E-600-WZ	600HP	80 psi max. cold inflation pressure	1.27"	0.453"
T-12-S	T-12-WZS	412	Chrome Sleeve TR-412 Valve	0.88"	0.453"
T-13-S	T-13-WZS	413	Chrome Sleeve TR-413 Valve	1.25"	0.453"
T-14-S	T-14-WZS	414	Chrome Sleeve TR-414 Valve	1.50"	0.453"
T-18-S	T-18-WZS	418	Chrome Sleeve TR-418 Valve	2.00"	0.453"
T-23-S	T-23-WZS	423	Chrome Sleeve TR-423 Valve	2.50"	0.453"
E-600-S	E-600-WZS	600HP	Chrome Sleeve TR-600HP Valve	1.27"	0.453"
	801-HP	801HP	80 psi max. cold inflation pressure	1.31"	0.625"

* Recommended max. rim thickness at valve hole for 65 psi inflation pressure snap-in valves is 0.156". For 80 psi snap-ins, max. rim thickness is 0.205".

