

Valve Description	Length	Quantity	Model	Display Model
TR-413	1 1/4"	1 per card	-	A413-BL
TR-413	1 1/4"	2 per card	-	A413-2BL
TR-413	1 1/4"	10 per box	A413	-
TR-413	1 1/4"	50 per box	A413-BX	-
TR-413	1 1/4"	500 per box	A413-BK	-
TR-414	1 1/2"	1 per card	-	A414-BL
TR-414	1 1/2"	2 per card	-	A414-2BL
TR-414	1 1/2"	10 per box	A414	-
TR-414	1 1/2"	50 per box	A414-BX	-
TR-414	1 1/2"	500 per box	A414-BK	-
TR-415	1 1/4"	1 per card	-	A415-BL
TR-415	1 1/4"	2 per card	-	A415-2BL
TR-415	1 1/4"	10 per box	A415	-
TR-415	1 1/4"	50 per box	A415-BX	-
TR-415	1 1/4"	500 per box	A415-BK	-
TR-418	2"	1 per card	-	A418-BL
TR-418	2"	2 per card	-	A418-2BL
TR-418	2"	10 per box	A418	-
TR-418	2"	50 per box	A418-BX	-
TR-418	2"	500 per box	A418-BK	-
TR-423	2 1/2"	1 per card	-	A423-BL
TR-423	2 1/2"	2 per card	-	A423-2BL
TR-423	2 1/2"	10 per box	A423	-
TR-423	2 1/2"	50 per box	A423-BX	-
TR-423	2 1/2"	500 per box	A423-BK	-
TR-425	2"	1 per card	-	A425-BL
TR-425	2"	2 per card	-	A425-2BL
TR-425	2"	10 per box	A425	-
TR-425	2"	50 per box	A425-BX	-
TR-425	2"	500 per box	A425-BK	-

SNAP-IN TUBELESS TIRE VALVES

Features:

- Made of brass and rubber.
- Meets Tire and Rim Association and OEM specifications.
- Includes short valve core and plastic domed valve cap.
- Fit all passenger car, pick-up truck and van rims using tubeless tires.
- Maximum pressure is 60 PSI.



Tubeless Tire Valves

CHROME SNAP-IN TUBELESS TIRE VALVES These units are a low cost alternative to the performance clamp-in metal valves. These tire valves are only for tubeless tire rims with a .453" rim hole. Valves must be installed before the tire is installed and a valve cap must be used to retain the sleeve. Based on TR-413 and TR-418 tubeless tire valves.

Valve Description	Length	Quantity	Model	Display Model
TR-413	1 1/4"	2 per card	-	A246-2BL
TR-413	1 1/4"	4 per card	-	A246-BL
TR-413	1 1/4"	50 per box	A246-BX	-
TR-418	2"	2 per card	-	A248-2BL
TR-418	2"	4 per card	-	A248-BL
TR-418	2"	50 per box	A248-BX	-



UNIVERSAL CLAMP-IN TUBELESS TIRE VALVES These valves provide trouble-free performance and superior appearance. Whereas the maximum recommended pressure is 60 PSI for tubeless tire valves, these valves can be used up to the maximum allowable pressure rating of the installed valve core, which is usually up to 200 PSI. Must be installed before installation of the tubeless tire. Conventional tools can be used for installation.

Valve Description	Includes	Features	Quantity	Model	Display Model
TR-416	Core, A305 valve cap	Nickel-plated brass	10 per box	A260	-
TR-416	A152 core, A304 hex cap	High performance	10 per box	A261	-
TR-416	A152 core, A304 hex cap	High performance	4 per card	-	A261-BL
TR-416	A152 core, A304 hex cap	High performance	1 per card	-	A261-SBL
-	Core, A304 dome cap	Ideal for alloy wheels	10 per box	A262	-
-	Core, A304 dome cap	Ideal for alloy wheels	4 per card	-	A262-BL



To order, call 732-432-7177.