





Regardless of which inflation valve you have, airCap is ready to meet your needs. Both models have the same footprint and accurate, battery-free performance.

Inter-Valve Component Compatibility

At TRīB Outdoor we know that knowledge empowers adventurers, so we make tools to improve your outdoor experience. This chart shows how valve bodies and nuts from different manufacturers interact. This is useful if you have a damaged valve body, but do not want to cut into the air chamber to swap nuts.

Select the column of your nut from the top row and the row of your valve body from the left column. Where the row and column intersect you will find compatibility information for that particular combination. The key below the table describes compatibility.

Valve body	Leafield A7	Leafield C7	Leafield D7	HR New Short	Summit 2	НЗ	Runho	Generic 1	Generic 2	Generic 3	Generic 4	Generic 5	Generic 6	Generic 7	Advanced Element	Boston	Bravo 2005	
Leafield A7	•																	
Leafield C7		•																
Leafield D7			•															1
HR New Short				•		•		R				•						1
Summit 2				•	•	•	R	R				•						1
НЗ						•						•						1
Runho				R	•		R	R	R			R						1
Generic 1				•			•	R	•			•						1
Generic 2							R	0	0		•	•	•					
Generic 3										•	•							1
Generic 4				R	•			R			R	R	R					1
Generic 5				•	•	R	R	R				•						1
Generic 6							R	•	R		•	•	•					1
Generic 7														•				1
Advanced Elements															•			1
Boston																•		1
Bravo 2005																	•	1
	• R	Compatible Compatible - Rim se					Compatible - O-ring seals, but with light compression only											

