



### VALVE CORES

HALTEC NO.	TIRE & RIM NO.	DESCRIPTION
A-100-VC-1	C-1	Standard Bore Heat-Resistant Core for Cars, Trucks and Busses.
A-145	C-2	Large Bore Core (short). Fits 305-32 Threads
A-144	C-2	Large Bore Core (long). Fits 305-32 Threads

#### TECH TIP

The valve cap is the primary seal on any type of valve; use of sealing cap is the best way to prevent air loss through the valve



### VALVE CAPS (STANDARD BORE)

HALTEC NO.	TIRE & RIM NO.	DESCRIPTION
DS-1	-	Double Seal Valve Cap
A-100-VC-2	VC-2	Metal Screwdriver Valve Cap for Removing Valve Cores
A-100-VC-3	VC-3	Metal Dome Valve Cap
A-100-VC-8	VC-8	Plastic Dome Valve Cap
A-100-VC-8G	VC-8	Plastic Green Dome Valve Cap
A-100-VC-12	-	Heavy-Duty Dome Cap for Truck Service. Has Heat-Resistant Sealing Washer.
N-1202	-	Chrome-Plated Hex Cap
57TT	-	Short dome cap.
89TPMS-CAPG	-	Chrome-Plated Plastic Hex Cap for TPMS

### VALVE CAPS (LARGE BORE)

HALTEC NO.	TIRE & RIM NO.	DESCRIPTION
A-148	VC-6	Screwdriver Valve Cap. Fits .482-26 Valve Threads.
A-149	VC-7	Hex Valve Cap for Easy Tightening and Removing with Wrench. Fits .482-26 Valve Cap
A-147	A-10	Dome Cap
8807N-3	VC-4	Screwdriver Cap for 8807N-4 and AD-1 Adapters
A-150	-	Large Bore Short Hex Cap
A-151	-	Used Only with Hydro Inflating Valves.
A-152	VC-10	Large Bore Short Dome Cap
A-155	-	Plastic Large Bore Sealing Cap
N-1135	-	Large Bore Deflating Cap



### VALVE ADAPTORS

#### AD-1

Adapts Large Bore valve down to Standard Bore. Fits in 305-32 valve core threads.



#### 8807N-4

Adapts Large Bore valve down to Standard Bore. Fits over .485-26 valve cap threads.



## VALVE CORES, CAPS, ADAPTORS