

# Radiator Caps

## Spinlok® Caps

Can be used for applications with or without coolant recovery systems. Inventory requirements are dramatically reduced.  
Unique 8-sided, scalloped crown allows for a firm grip for easy installation and removal.  
Neoprene upper and lower seal.  
Body rotates independently of crown – customer merely pushes down and twists.  
Safe and reliable.  
(Product Type 7410)



## Safti-Vent Pressure Release Caps

Can be used for applications with or without coolant recovery systems. Inventory requirements are dramatically reduced.  
Safety release lever.  
Protects against accidental burns by releasing steam thru overflow tube.  
(Product Type 7410)



## Standard Caps

Covers a wide range of pressures.  
(Product Type 7410)



## Cool Control Caps

Diverts pressurized coolant to a reservoir rather than to an overflow valve.  
Constant pressure type cap for use on closed cooling systems.  
Increases cooling system efficiency by eliminating air from the cooling system.  
(Product Type 7410)



## Heavy-Duty Radiator Caps

For use on heavy-duty trucks, buses and tractors.  
Fits applications with 3/4" deep filler necks.  
Packaging: Individually boxed.  
(Product Type 7410)



## Heavy-Duty Cool Control Caps

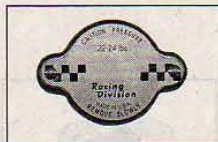
Diverts pressurized coolant to reservoir instead of an overflow tube.  
Corrosion-resistant, heavy-gauge metal construction assures long life and accurate control of pressure.  
Atmospheric type valve allows cooling system to pressurize as needed, resulting in less strain on system's components.  
Packaging: Individually boxed.  
(Product Type 7410)



# Radiator Caps

## Racing Radiator Caps

The racing radiator caps are specialty parts for use on high performance cooling systems. Caps are available in 18 to 22, 21 to 25 and 28 to 32 pound ranges. Caps are available for mini (32mm ID, 16 mm deep), and standard SAE "A" size (2 1/8" OD, 3/4" deep) filler necks.



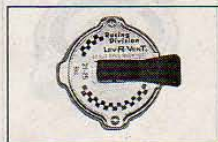
### 31551 (19-21 pounds), 31552 (22-24 pounds)

These two caps fit the mini (32mm ID, 16 mm deep) filler neck. They include a lower and upper gaskets so they can be used on both open (no recovery bottle) and closed (recovery bottle) cooling systems.



### 31553 (18-22 pounds), 31554 (21-25 pounds), 31555 (28-32 pounds)

These caps fit a standard SAE "A" size (2 1/8" OD, 3/4" deep) filler neck. These do not include an upper gasket so they are for use on open cooling systems only.



### 31556 (18-22 pounds), 31557 (21-25 pounds)

These are Safti-Vent™ style racing radiator caps that fit the standard SAE "A" size (2 1/8" OD, 3/4" deep) filler neck. They both include both lower and upper gaskets so they can be used on open or closed cooling systems.



### 31558 (18-22 pounds), 31559 (21-25 pounds), 31560 (28-32 pounds)

These are Spinlok® design caps that fit the standard SAE "A" size (2 1/8" OD, 3/4" deep) filler neck. The caps include both lower and upper gaskets so they can be used on open or closed cooling systems.

**Warning – These are high pressure radiator caps made for use on race cars only. Do not use them on a passenger car. Pressure test the complete cooling system to the maximum level of pressure indicated on the box. Failure to test the cooling system to the proper pressure prior to installing the cap may result in damage to the cooling system or bodily injury.**



## Radiator Cap and Cooling System Analyzer Kit

### Part No. 31367

Contains all components needed to check cooling systems and radiator caps.

Lightweight, impact-resistant analyzer.

Pressure release button on easy-to-read gauge allows for safe venting of system during testing.

Complete Kit — Includes Part Nos. 31425, 31413 and carrying case.

Kit replaces old 31365

Packaging: Individually boxed.

(Product Type 7410)