



It's in the Code. Effective February 2009 the International Mechanical Code and International Residential Code now require that all outdoor access ports on AC Refrigerant circuits be made tamper resistant.

Why? Misuse of refrigerant gas has come into sharp focus within the last few years due to reports of injury/fatality related to the venting and inhalation of the toxic refrigerant gases from AC systems and storage tanks containing refrigerant gas. The Novent locking cap system was developed as a simple yet effective way to deter misuse, reduce venting and energy loss, provide protection from serious injury or liability and meet the new industry code.

Protect your children.
Protect your AC system.

NOVENT®



FRONT COVER



PATENT NO. US 6,612,455 B2

The Novent locking cap system was developed as a simple yet effective way to deter misuse of refrigerant gases used to provide cooling in all AC systems. They are proven to reduce venting and energy loss, provide protection from serious injury or liability and meet the industry code.

Simple installation.

Patented Novent screw-on, locking caps seal standard Schraeder service valves on all central AC units and minisplits. They are precision machined from high grade brass and surrounded by a protective aluminum shroud making it difficult to access the refrigerant.

NOVENT®

Sold through your local contractor.



Dual protection.

1 Novent caps lock to safeguard against intoxication by inhalation of toxic refrigerant gas. Special tools are required to apply and remove caps, making it difficult to access the refrigerant.

2 Novent caps are color coded and embossed to safeguard against costly accidental contamination of refrigerant gas during installation, flushing or repair of your AC system.