



Typical unprotected AC installation

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

International Mechanical Code 1101.10 - Locking access port caps. "Refrigerant circuit access ports located outdoors shall be fitted with locking-type tamper resistant caps."

International Residential Code M1411.6 - Locking access port caps. "Refrigerant circuit access ports located outdoors shall be fitted with locking-type tamper resistant caps."

GasGuard™ ORDERING INFORMATION

For sale to licensed A/C technicians only.



1/4" Thread

86640	Socket Tool / 2 Free Stainless Caps
86641	Universal Caps-10 pk
86643	Universal Caps-50 pk
86646	Universal Caps-100 pk
86610	Socket Tool / 2 Free R22 Caps
86611	R22 Caps-10 pk
86613	R22 Caps-50 pk
86616	R22 Caps-100 pk
86630	Socket Tool / 2 Free R410 Caps
86631	R410 Caps-10 pk
86633	R410 Caps-50 pk
86636	R410 Caps-100 pk

5/16" Thread

86650	Socket Tool / 2 Free Stainless Caps
86621	Stainless Caps-10 pk

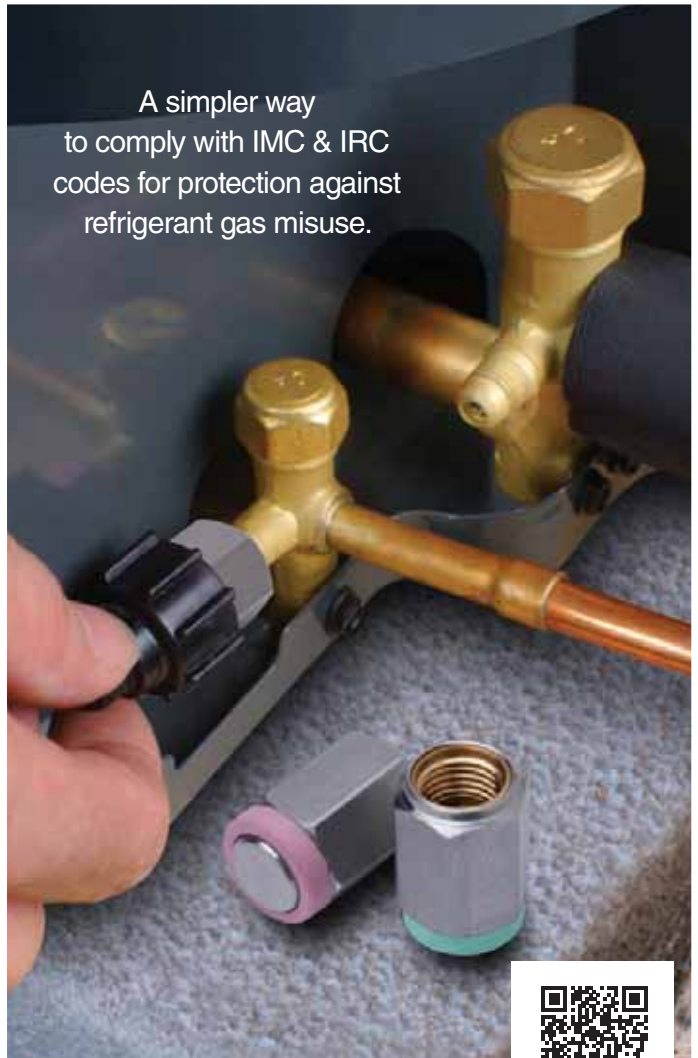
RectorSeal® 2601 Spenwick Drive - Houston, TX 77055
800-231-3345 www.rectorseal.com



NEW!
Socket Style

GasGuard™

KEYLESS LOCKING REFRIGERANT GAS CAPS



A simpler way to comply with IMC & IRC codes for protection against refrigerant gas misuse.



GasGuard™

KEYLESS LOCKING REFRIGERANT GAS CAPS

R22

RELIABLE PROTECTION

No clog hex shape. GasGuard locking cap design has no keyhole to clog. The inner thread insert is made of precision machined solid brass. The outer cap is made of rugged stainless steel. When installed, the outer caps will rotate around the thread insert. Removal of the cap requires our special socket tool.

VERSATILE APPLICATION

R410, R22, & Universal. Choose Universal or R410 & R22 models to visually indicate the gas installed in the AC system. Two threaded sizes available, 1/4" and 5/16".



R410

SIMPLE INSTALLATION

GasGuard installs and reinstalls quickly and easily, time after time, using our patented Socket Tool.

1. Simply place the GasGuard cap into the GasGuard Socket Tool.
2. Place the female thread of the GasGuard cap onto the male thread of the Schrader valve and tighten securely by hand using the ribs of the GasGuard socket tool.
3. Using the GasGuard socket tool, simply reverse to remove.

GasGuard is available to fit both 1/4" and 5/16" Schrader valve threads.

Socket Style On-Off

Keyless Locking Cap

R22

R410

Gas Guard's band is color matched to ASHRAE color specifications for R22 & R410 refrigerant gases.