

WHOLESALE SOLUTIONS, LLC

720 Sixth Street, Napa, CA 94559

P: 707-224-4600 F: 707-260-6015

www.wholesalesolutionsllc.com

One simple screw-on installation. Dual protection.

ORDERING INFORMATION

Pink R410 Cap 1/4" Thread

NP-R410 2PK

NP-R410 10PK

NP-R410 50PK

Green R22 Cap 1/4" Thread

NG-R22 2PK

NG-R22 10PK

NG-R22 50PK

Euro Pink R410 cap 5/16" Thread

NPE-R410 2PK

NPE-R410 10PK

NPE-R410 50PK

Silver Cap - any gas 1/4" Thread

NS-UNI 2PK

NS-UNI 10PK

NS-UNI 50PK

Starter pack - cap assortment

Includes (3) R22, (3) R410, (1) Multi key

NG-STARTPAK

Multikey - fits all caps

NV MULTI-KEY

Screwdriver key

fits Pink & Euro Pink pink caps

NP-R410 SDT

Screwdriver key

fits Green & Silver caps above

NG-R22 SDT

Instant, inexpensive protection.

Patented Novent locking caps seal standard Schraeder service valves on all central AC units and minisplits.



PATENT NO. US 6,912,409 B2

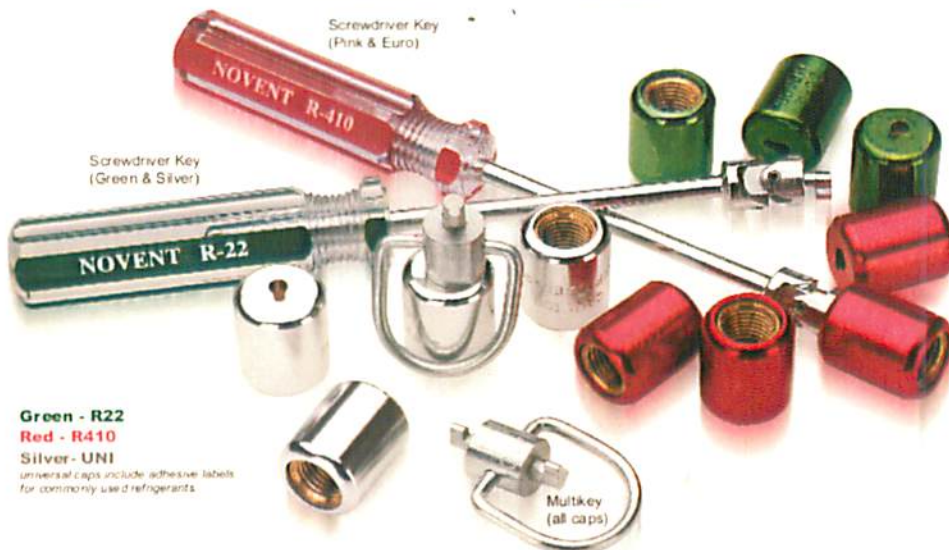
- Integral neoprene O-ring enhances seal and resists oils and chemicals.
- Integral torque limiter prevents overtightening.
- Resists crushing & removal without key.
- Corrosion resistant.
- Selection of Installation tools available.

1 Gas intoxication protection

Novent caps lock. Caps are precision machined from high grade brass and surrounded by a protective aluminum shroud making it difficult to access the refrigerant. Special tools are required to apply or remove caps.

2 Gas mixing protection

Novent caps are embossed and color coded. Proper installation safeguards against accidental mixing of refrigerant gases in AC systems.



Screwdriver Key
(Pink & Euro)

Screwdriver Key
(Green & Silver)

Green - R22

Red - R410

Silver - UNI

universal caps include adhesive labels for commonly used refrigerants.

Multikey
(all caps)

The caps are secured on to a unit with a special key sold only to certified HVAC technicians and provide a tamper resistant barrier to reduce theft, vandalism, and the accidental mixing of refrigerant. NOVENT® supports all EPA Management Programs. The use of refrigerant locking caps has been added to the 2009 IMC (international Mechanical Code) and 2009 IRC (International Residential Code) for installation on all exposed refrigeration units to help prevent unauthorized access. IAPMO also adopted the code in 2011. The products are a must for companies and technicians to comply with local codes as well as liability concerns connected with refrigerants.

