



SHIELD

REFRIGERANT LOCKING CAPS

Refrigerant theft is on the rise—protect yourself and your customers with SHIELD® Refrigerant Locking Caps. Effective February 2009, International and Residential Code requires that all outdoor access ports on A/C refrigerant circuits be made tamper-resistant. If a locking cap is not applied after servicing an air conditioning unit, responsibility for

theft or injury that occur afterwards can fall on the service technician and their company. Save homeowners money and avoid liability issues by installing SHIELD® Refrigerant Locking Caps. The durable, all brass corrosion-resistant design is waterproof and includes color-coded caps, making it the best locking cap in the industry.

FEATURES

- Easily identifiable, waterproof color-coded caps for R22, R410A and universal refrigerants
- Secure, tamper-resistant lock
- Protects against unauthorized access to refrigerants and deters against huffing inhalant abuse and theft
- Helps prevent leaks and excessive energy usage by providing a strong secondary seal to schrader or backseat valve
- · All brass, corrosion-resistant design
- Available with 1/4" and 5/16" fittings in packs of 4, 12, 50 and 100; also available in bulk
- Requires tamper-resistant bit and driver for unlocking





SHLD-G4 1/4" 4 Pack



SHLD-P4 1/4" 4 Pack R410A



SHLD-U4 1/4" 4 Pack Universal



SHLD-E4 5/16" 4 Pack Universal

SHIELD® LOCKING CAPS MEET INTERNATIONAL SAFETY CODES

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

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

UNIVERSAL REFRIGERANT LOCKING CAP KEY

SHLD-MULTI allows you to unlock SHIELD®, C&D™, and NOVENT® Refrigerant Locking Caps with magnetic tip and interchangeable bits conveniently stored inside the lightweight and compact tool handle



SHIELD® DRIVERS

Available in 3" SHLD-3-DRIVER (includes one bit), SHLD-8-DRIVER 8" (includes two bits) or as SHLD-COMBO-DRIVER pack with both driver sizes and two key bits

SHLD-8-DRIVER





