

SFIC KEY RETAINER DEVICES - KR D's

A simple put-and-take method of operation



GM or any high level key securely retained in KR D waiting for authorized user



Authorized user inserting their personally identified release key



User rotates their release key and now the high level retained key is in the upright position and ready for removal



Authorized user removing the previously secured high level key and can use it as needed



Authorized user key is retained (held captive/trapped) until the high level key is returned to its secure location

Accepts all SFIC's: ULTRA, Schlage, Best, Arrow, Falcon, Keymark, KSP, Kaba Peaks - Standard Finish is 628

KRD-2

Two Position SFIC Key Retainer

A release key is inserted and rotated 90°. The rotation traps the release key and releases the retained key.



KRD-3

Dual Function SFIC Model

Function "A" Dual Custody: Two release keys must be simultaneously inserted and rotated 90°. The rotation traps the two keys and releases the retained key.

Function "B" A release key is inserted and rotated 90°. The rotation traps the release key and releases the two retained keys allowing for their simultaneous removal.



KRD-2-KARR

Same as a KR D-2 but this unit has a Key Authorized Release and Return feature

In order for the Retained key to be released and also when being returned an additional Auth R&R Key must be used. This insures that another person is involved in authorizing the release procedure and acknowledging the completion and/or confirming that follow-up actions (ex: replenishment of material used) have been properly performed.

Special Applications



KRD-2-KR

Same as a KR D-2 but this unit has a Key Reset feature

The Retained key can be taken whenever required but to return it, a Reset key must be used in addition to the normal procedure. This insures that another person is involved to audit the activity and/or to confirm that follow-up actions (ex: replenishment of material used) have been properly performed.

Special Applications

