

PACLOCK™



CYLINDER NOT INCLUDED



PAC-KEEPER

“KEY CONTROL THAT WORKS”

The PAC-KEEPER is a revolutionary key management system that virtually guarantees something that other, non-electrified key control devices cannot: that the key will get returned. With the PAC-KEEPER, the “Controlled Key” is locked into the device and can only be removed if a user has an approved “User Key.” That user can insert his user key and slide the body the body sideways to expose and, ultimately, remove the controlled key.

The real genius of the PAC-KEEPER design is that the user key cannot be retrieved without first replacing the controlled key. If you permanently tether this “User Key” to the user’s car keys then you can rest assured that your controlled key won’t go missing again. If it does, simply go to the PAC-KEEPER and determine which of your users left their key in the device.

As an added benefit, the PAC-KEEPER accepts magnetic sensors so that you can connect it into your access control system. With the PAC-KEEPER tied into your access control system, you’ll know when someone removes the controlled key. Place an access controlled camera near the PAC-KEEPER and snap a photo every time your controlled key is taken or returned!

The PAC-KEEPER is a US Made product built with a super heavy-duty stainless steel outer shroud protecting the inner, hard anodized aluminum body. With other stainless steel and brass components, the PAC-KEEPER is built for the outdoors. As an optional setup, one to three of the PAC-KEEPERS can be mounted into our KEEPER-BOX and keep your controlled keys out of sight.

The PAC-KEEPER is available in two models to work either with your Small Format Interchangeable Cores (SFIC) or your Key-In-Knob (KIK) cylinders (cylinders not included).

FEATURES

- U.S. MADE WITH GLOBAL COMPONENTS
- HEAVY-DUTY STAINLESS STEEL SHROUD PROTECTS LIKE NONE OTHER
- “PAC-KEEPER-KIK” WORKS WITH KEY-IN-KNOB OR KEY-IN-LEVER CYLINDERS FROM MANUFACTURERS LIKE MEDECO®, SCHLAGE®, KWIKSET®, AND MANY OTHERS
- “PAC-KEEPER-SFIC” WORKS WITH SFICs FROM MANUFACTURERS LIKE BEST®, KABA®, ARROW®, MEDECO®, KSP® AND MANY OTHERS
- RAISED SHOULDER DESIGN PROTECTS TRAPPED KEYHEAD FROM BEING TAMPERED WITH
- TIE INTO AN ACCESS CONTROL SYSTEM TO MONITOR WHEN THE KEY IS REMOVED
- NOTHING ELSE LIKE IT IN THE WORLD

FOR MORE INFORMATION ON OUR PRODUCTS VISIT US ON THE WEB AT WWW.PACLOCK.COM OR GIVE US A CALL AT 888.562.5565
25605 HERCULES STREET, VALENCIA, CA 91355

© 2017 PACIFIC LOCK COMPANY ALL RIGHTS RESERVED
ALL TRADEMARKS REMAIN PROPERTY OF THEIR RESPECTIVE HOLDERS.



HOW IT WORKS



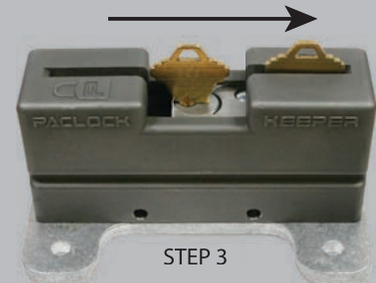
STEP 1

“Controlled Key” is trapped and cannot be removed.



STEP 2

Insert “User Key” and rotate it parallel to the “Controlled Key.” This unlocks the ball bearing and allows the body to slide sideways.



STEP 3

Expose the “Controlled Key” by sliding the body.



STEP 4

Now remove the “Controlled Key” and your “User Key” becomes the trapped key! In order to reclaim the user key, reverse the process and re-trap the “Controlled Key.”

The PAC-KEEPER-KIK model is shown above.
The PAC-KEEPER-SFIC model works the same way.

