

FHC 4-Inch Surface Bolt - Solid Brass -Polished Brass Finish (Single Pack)

Item No. U9961

Features, Advantages, and Benefits

 VERSATILE SURFACE LOCK – The U 9961 Surface Bolt can be mounted vertically or horizontally and is effective for keeping doors, cabinets and closets closed, deterring kids and pets from getting in or out from certain areas of your home, and so much more.

- GREAT FOR CHILD PROOFING The surface bolt lock is a great alternative to traditional products to baby and child proof your home. It can be installed out of the reach of inquisitive toddlers and adds a level of security to many areas of your home. Great for pet-proofing too!
- EASY INSTALLATION Installation is quick and easy! The surface bolt includes a surface mount keeper and a mortise-style keeper to accommodate a variety of applications.
- DURABLE CONSTRUCTION The surface bolt lock is constructed from solid brass with an attractive polished brass finish. It is built to last.
- PRODUCT INFO The U 9961 Surface Bolt is 4" in length and includes two different keepers for surface or mortise installations.

Description: OverviewWhether you are trying to keep your toddler from opening the basement door, adding an attractive and functional enhancement to your closet doors or securing cabinets in your RV, the Prime-Line Surface Bolt is the versatile locking solution. Easy to install and constructed of durable solid brass, the 4" long surface bolt can be mounted horizontally or vertically and includes a surface mount keeper and a mortise-style keeper to accommodate a variety of applications. With a polished brass finish, the surface bolt is not only effective, it's attractive too. It's a great alternative to traditional child (and pet) proofing products that can be hard to install and not complementary to your home décor. You can install the surface bolt out of the reach of curious little hands, so babies, toddlers and young kids cannot enter or exit into dangerous areas or go through cabinets and closets without supervision.