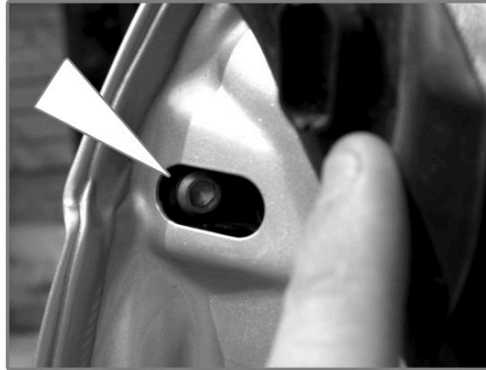


# KEYHOLE COVER INSTALLATION GUIDE

**TOOL REQUIRED FOR INSTALLATION:**  
Allen key, flathead screwdriver (in some cases)

**NOTE:** These instructions are for BMW E46 models only.  
For installation guides for any other BMW vehicles, please visit <http://www.bimmian.com>

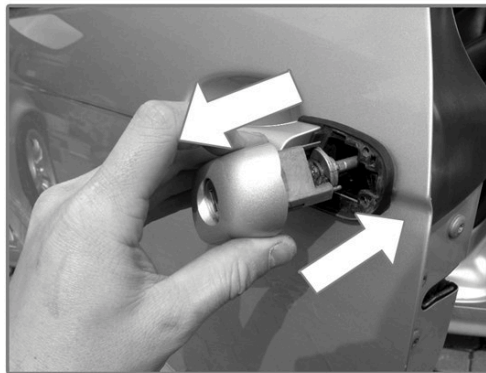
- 1) On the inside of the driver side door, just below the window, there is a large rubber pad. Fold back this pad to reveal a screw. Use the appropriate allen key to remove the screw completely.



- 2) Slide out the existing door lock mechanism. (Once the screw is removed, the mechanism will come out with ease.) Carefully remove the painted plastic cover from the metal locking cylinder by lifting on the two plastic clips and sliding off. Snap replacement Bimmian.com keyhole cover onto the locking cylinder, and slide it into the hole in the door handle. Reinstall the screw and refit the rubber pad into the screw hole.

See Note Below Regarding These Steps

This installation method will provide the security of not having a visible keyhole, while offering you the peace of mind knowing that if for whatever reason you could not access your vehicle using the keyless entry system or through the trunk, you could break off the keyhole cover to expose the locking cylinder.



Note that this installation option outlined above is not available for keyhole covers that ship with metal pieces attached. If the item is shipped with the metal piece attached, the plastic part cannot be placed onto the original locking mechanism without damage. In this case, the cover + metal base must be used as a complete replacement for the original locking cylinder.

Note that this item is sold as an aesthetic modification and theft deterrent only. This is not a theft prevention device, and no warranty is expressed or implied in regards to the elimination of the possibility of a break in. All text and images, including the BIMMIAN.com name and logo are (c) 2002-2008 by bimmian.com and may not be used without prior written consent.

