## Mosler Replacement Lock Package

MOS302PKGINST

Thank you for your purchase of Lockmasters' replacement package for the Mosler 302. You will find this to be a COMPLETE package with the accessories included to make this a direct and easy replacement, no matter what features you may encounter with the 302 you'll be removing.



This package can be used with a front-reading or spy-proof dial, key-locking or non key-locking. It also has two bolt options: the standard bolt included with the lock body, and a long 3" bolt.

The dial provided is a front-reading, non key-locking dial out of the box, but can easily be converted. To use it as a spy-proof dial, simply remove the black plastic ring (with the changing and opening index marks) from the chrome dial ring, and press the vision guard shield in its place, making sure all three tabs are securely locked into place through the back of the dial ring.

You now have a spy-proof dial. To convert to a key-locking dial, remove the smooth, black plastic insert from the face of the dial by pressing on the two tabs through the back side of the dial. You will now notice the hole for the key cylinder (which is enclosed in the accessory pack). Simply push the cylinder through the hole until the brass tab catches on the back side of the dial.

NOTE: DO NOT REMOVE THE KEY FROM THE CYLINDER UNTIL IT IS SECURELY IN PLACE. This is a wafer cylinder and the wafers may spring loose if the key is remove prior to installation.

Once the cylinder is in place, find the black plastic insert with a hole toward one edge (from the accessory pack) and press it into place, hole facing down, until the two tabs catch securely on the back side of the dial. You now have a key-locking dial.

In addition to the items already mentioned, in your accessory pack you will find a change key, two spline keys and mounting screws for both the lock and the dial ring. There are also changing and operating instructions provided by the lock manufacturer. You should read these carefully before installing and changing the combination of your lock.