

Locks Require Their Moving Parts to Actually Move, Therefore Proper Lubrication is a Necessity

The pins move up and down in the chambers of a lock similar to the pistons moving up and down in the cylinders of an engine. An engine has its own lubrication system, your locks require external lubrication assistance.

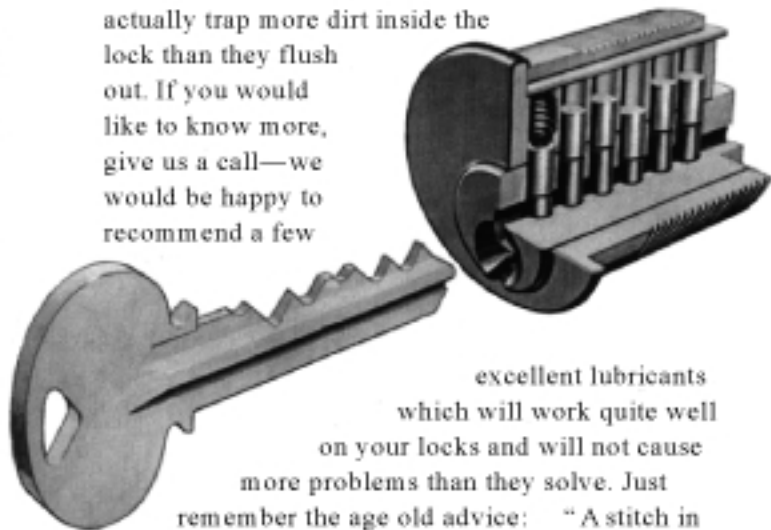
Keys Introduce Extra Debris

The most common problem is for keys to catch lint or dirt in their grooves then they leave that debris inside the lock. This foreign matter will eventually work its way up into the chambers and can make the lock stop operating. This problem can be cured with simple lubrication.

Use Discretion When Lubricating

You need to be careful about what you spray into your locks. Many common lubricants will

actually trap more dirt inside the lock than they flush out. If you would like to know more, give us a call—we would be happy to recommend a few



excellent lubricants which will work quite well on your locks and will not cause more problems than they solve. Just remember the age old advice: "A stitch in