



QUICKPULL INSTRUCTIONS

Developed by a locksmith for locksmiths, this innovative tool removes the cylinders from popular snap-in, key-in knob locks. Dexter "3200" series will require replacement of retainer clips. On occasion, Kwikset spring clips may break. Please have a supply on hand.

Insert key-shaft assembly completely to tip stop. The assembly is now trapped behind the first pin. The bottom pin must be resting on the key-blade. If not try flushing the pin chamber with a solvent to free up pins.

If pin cannot be freed, abandon this method of removing cylinder or damage to key blade will occur.

With "A-1 Security Mfg." logo facing up, slide red body over shaft while making sure that the guide pin in the body is in line with the groove in the key shaft.

Spin wing nut and tighten gradually until cylinder snaps out. **IMPORTANT:** If you have tightened to the snap ring or gone beyond the threads, STOP. Indications are that there is a "high pin", worn pin chamber, or that the key is not locked behind the first pin. Further tightening will cause damage. After removing wing nut and body, use pick (included) to lift pin stacks and remove key.

Before replacing Kwikset cylinder, it is a good practice to spread the spring retainers slightly to increase holding tension. Also, if needed a center punch can be used to increase the size of the lanced tooth that is on each spring retainer. Then simply snap cylinders back in. It is simple and extremely quick.

The threaded shaft of your "Quickpull" is prohibited from rotation by a dowel pin located in the handle. Over tightening may cause breakage of the dowel pin. If the shaft rotates, replacement of the dowel pin is required.

The following Replacement Parts are available from your distributor:

#QPRP

Repair Kits (includes hardened steel blade and threaded shaft and dowel pin.)

#QPBL

Hardened Steel Key-blade



Remove & Reinstall Knobs in Minutes

NEW

QUICKPULL 2

**FOR SCHLAGE "F" SERIES KNOBSETS
PULLS LOCKED KNOBS FROM THE FRONT**