

Kwikset SMART KEY™

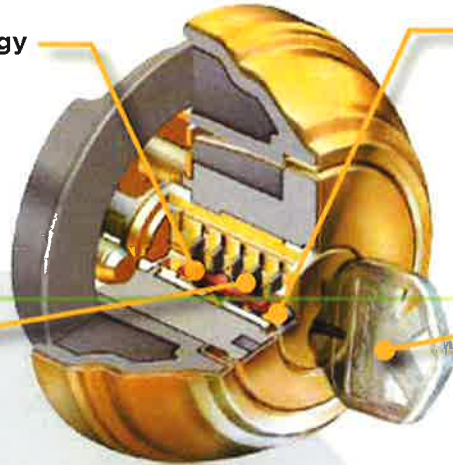
Superior Security In A Completely New Design

BUMPGUARD™

Patented side locking bar technology replaces a traditional pin & tumbler design to protect against lock bumping*.

NEW TECHNOLOGY

Locking bar, racks and pins are made out of stainless steel for increased strength and durability.



DRILL RESISTANCE

Cylinder uses two steel balls inserted into the front of the key face to resist attack from drilling.

KEY IT YOURSELF

Lock is rekeyable by using the included learn tool in less than 30 seconds without removing the lock from the door.

Available in Kwikset® Signature Series™ Keyed Functions



Deadbolts



Handlesets



Levers



Knobs

* Lock bumping - an attack technique using specially cut keys that can defeat conventional pin & tumbler locks.

• INCREASE JOBSITE SECURITY

• CONTROL JOBSITE KEYS

• REDUCE CALLBACKS / SIMPLE ON SITE RE-KEYING

• DRIVE UPGRADES

• HOMEOWNER PEACE OF MIND



BEFORE YOU START...

These steps show you how to re-key a lock to match a customer's current key, or that of another lock being purchased. For new purchases, the current key is the one that is supplied with the lockset.

These illustrations show a deadbolt for demonstration purposes, but these SmartKey® rekeying instructions also apply to Kwikset® keyed knobs, levers, and handlesets.

DEFINITIONS



www.kwikset.com/smartkey

WHERE TO GET A LEARN TOOL

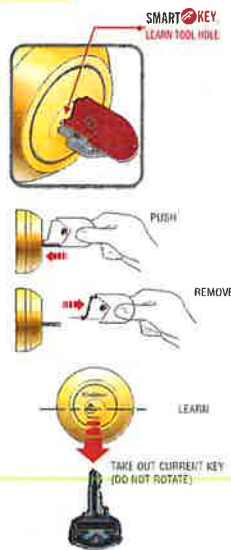
Comes in every Kwikset Signature Series™ package.



STEP 1 TURN TO LEARN POSITION



STEP 2 INSERT AND REMOVE SMARTKEY TOOL



STEP 3 LEARN NEW KEY



*For deadbolts, make sure you grasp the torque blade from behind to prevent the cylinder from spinning freely.