



LockTech Kwikset Smartkey Decoder SC1 Expansion Kit Setup Instructions

This kit will allow the user to use our new SC1 Smartkey Decoder Key on our existing LTKSD KW1 Smartkey Decoder.

Setting up the KW1 Depth Card Chart

- 1) Use the "Contents List" to verify all included parts are accounted for.
- 2) Start by removing the existing yellow nylon tether from your LTKSD. (Keep the spacers and laminated chart as these will be reused).
- 3) Feed one of the supplied adhesive lined heat shrink tube(5) onto one end of the longer yellow nylon tether(3).
- 4) Feed that same end of the longer yellow nylon tether(3) through the eyelet on your existing KW1 depth chart card and loop the end of the tether back through the heat shrink tube until it just barely sticking out of the backside of heat shrink tube. Secure using a lighter or heat gun to shrink the tubing. (Be careful not to melt the string). After completed the assembly should like FIG 1
- 5) Feed each of the existing 4 spacers on to the longer yellow nylon tether(3) and then feed a supplied adhesive lined heat shrink tube(5) on to the tether.
- 6) Follow the same procedure as previously done in STEP 4 to attach the opposite end of the longer yellow nylon tether(3) to the eyelet of the supplied carabiner(6). Once this is complete it should look like the picture in FIG 2.
- 7) Attach Key ring(7) to the eyelet on your LTKSD as shown in FIG 3.

Re-attaching the Key Blade Cover

- 1) Feed the shorter yellow nylon tether(4) through a heat shrink tubing(5) and the eyelet on the Key blade Cover and secure using the same procedure as done in previous steps.
- 2) Feed a heat shrink tubing(5) on the other end of the shorter nylon tether(4) and through the eyelet on the LTKSD body and secure using the same procedure as in previous steps. (Note: It is important to not shorten this tether as it needs to extend out far enough to remove and replace the cap with a key blade in place.)

Contents List

#	ITEM	QTY
1	SC1 Depth Chart	1
2	LTKSK-SC1	1
3	Yellow tether	2
4	Heat shrink tubing	4
5	Carabiner	1
6	Key ring	1
7	Storage case	1

FIG 1



FIG 2



FIG 3

