



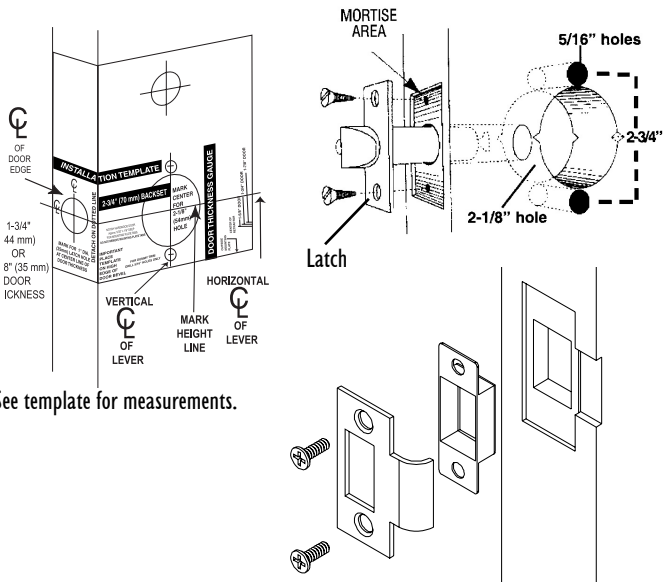
5300 New Horizons Blvd. Amityville, NY 11701
 631-225-5400 • 1-800-526-0233 • Fax 631-225-6136
 www.marksusa.com



Installation Instructions

I-QIK i-Que Cylindrical Lockset

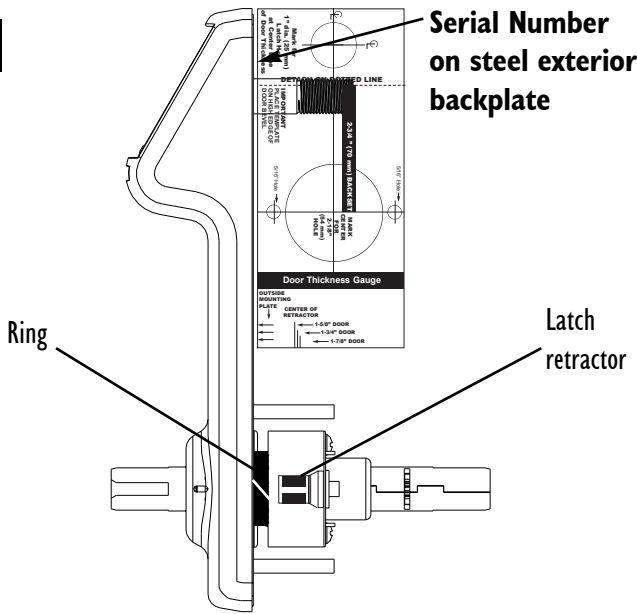
1



See template for measurements.

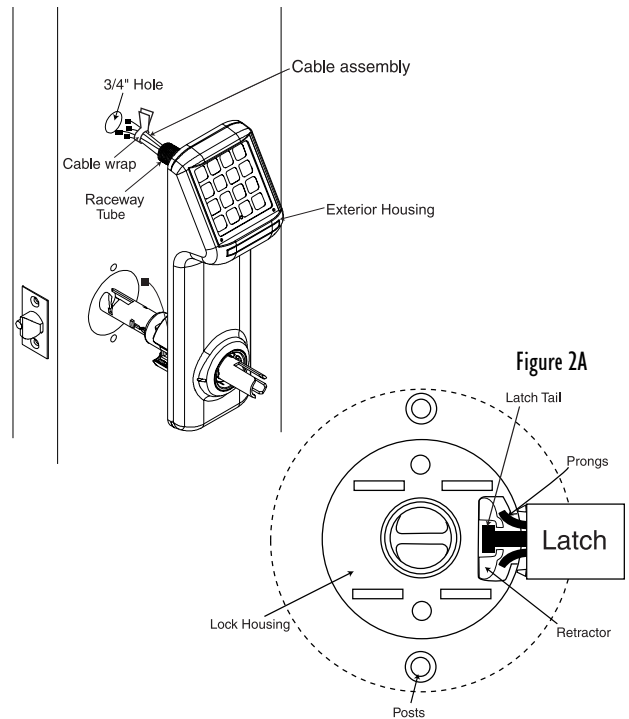
Affix paper template to door and follow template instructions in preparing door. Install latch.

2



1. Locks are factory assembled with a ring for 1-3/4" door thickness, when lock chassis is firmly against ring.
(For 1-3/8" doors, use the EK1038 spacers, one on each side.)
2. Locks can be adjusted for 1-5/8" to 1-7/8" door thickness. Before installation, use **door thickness gauge** on **template** as shown, to check lock chassis position. Center of latch retractor should align with mark on gauge for appropriate door thickness.
3. **Make sure to adjust for correct door thickness.** If chassis is not on center, screw chassis in or out to align with mark. If adjusting for doors thinner than 1-3/4" thickness, spacer must be removed.
4. Assemble outside lever on tube and **check that lever engages lever catch before installation.**

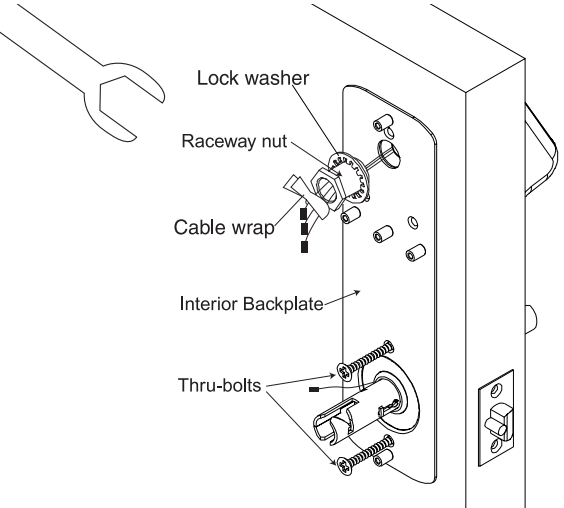
3



Pass the cable assembly with connectors through the 3/4" hole, then mount the exterior housing through door preparation. Make sure that the lock chassis and latch are properly engaged as shown. (See Figure 2A.)

4

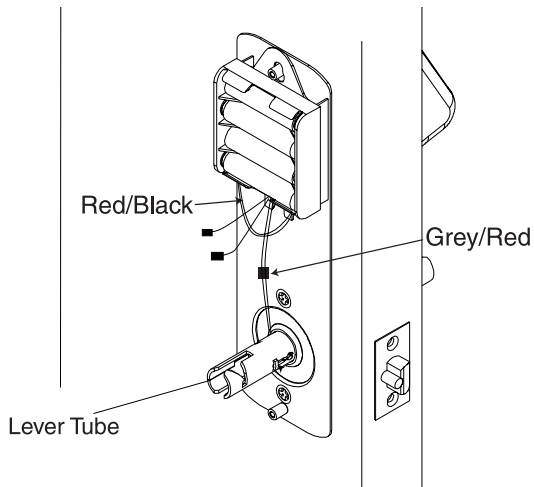
Remove screw from Battery Cover to access backplate.



1. Feed the cable assembly with connectors through the backplate, lock washer and raceway nut.
2. While holding the interior backplate in position, loosely install the two thru-bolts.
3. Tighten the raceway nut on the raceway tube that passes through the door using supplied wrench. When this connection is tight, secure the thru-bolts.
4. Tear cable wrap to separate wires.

Installation Instructions

5



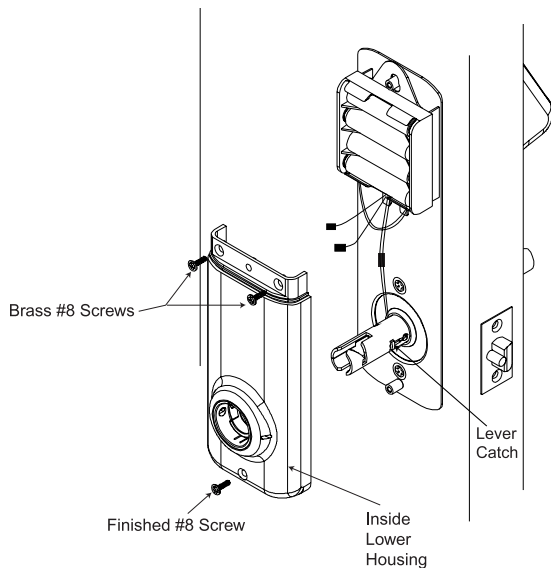
NOTE: USE ONLY ALKALINE BATTERIES, DUE TO PREDETERMINED POWER SETTINGS IN THE LOCK.

Insert 4 AA batteries into battery holder. (Note polarity.)

Note: All wire pairs are color coded to connect with like colored pairs.

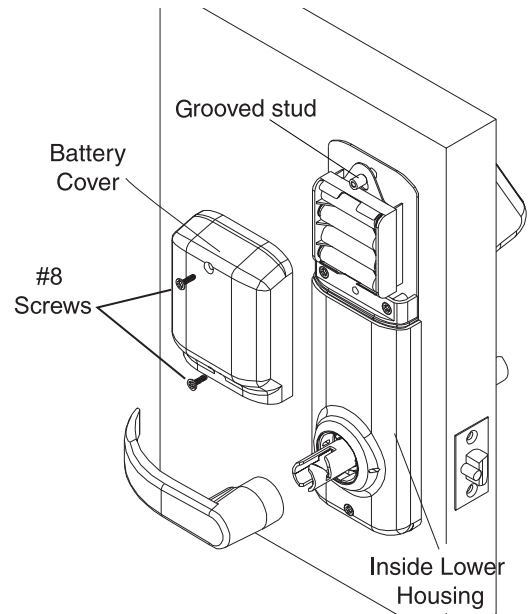
1. Connect the grey/red wires from the raceway to the grey/red wires from the lever tube. The two remaining pairs are only for the **optional** sensor-array package, as well as the “reset lock” function. (See page v of the programming manual.)
2. Connect the red/black wires from the raceway to the red/black wires from the battery pack.
3. Place the battery holder over the center grooved stud. *Note: The fork, located on the bottom of the battery holder will clear the lower inside housing.*
4. When properly aligned, push down on the battery holder assembly, engaging the upper part of the hole into the groove of the center stud. This will connect the lower fork with the center post, giving a very secure fit.

6



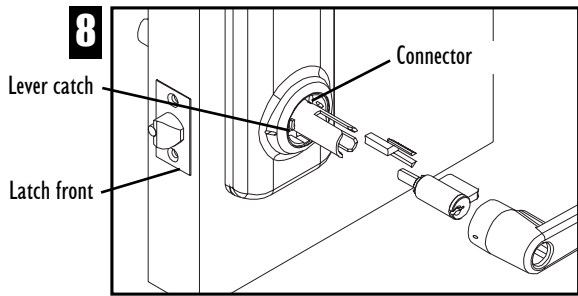
1. Slide the inside lower housing over the lever tube until it has passed over the lever catch. *(Be sure wires are not pinched.)*
2. Fasten with two brass #8 screws. Once secure, fasten the finished #8 screw at the bottom.

7

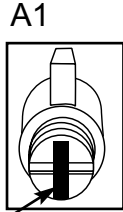


PUSH ALL EXCESS WIRE LENGTHS DOWN THROUGH THE OPENING AT THE TOP OF THE INSIDE LOWER HOUSING.

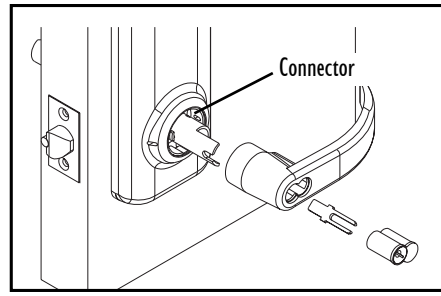
1. Attach the battery cover with two finished #8 screws. Battery cover has a lip which engages the lower inside housing, it is important that this lip be seated properly to insure correct alignment.



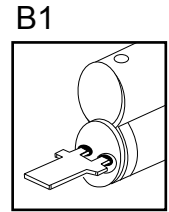
A Conventional Cylinder



Tailpiece in vertical position



B IC Core Cylinder



Tailpiece in horizontal position

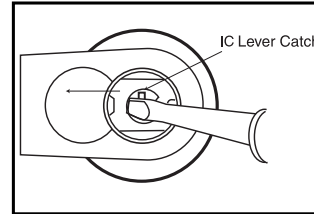
Installing The Levers

Outside Lever

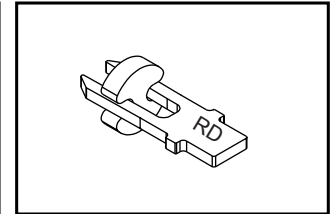
Conventional Cylinder (Figure A)

1. **Align lever catch of outside tube to face latch front.** (Fig. A)
2. **Tailpiece** must be in a vertical position in **cylinder.** (Fig. A1)
3. Insert **cylinder** in lever.
4. Press **cylinder retainer** into **lever** until flush with base of **lever.**
5. Turn **key** in cylinder **45°** in either direction.
6. Slide **lever** on tube until it stops at the **lever catch.**
7. Slightly wiggle and push until **lever engages lever catch** and **connector.**

To Remove IC Core Lever Handle



Orientation of Spacer



TAILPIECES

Picture	Part #	Code	Knob	Lever	For Use With
CONVENTIONAL CORE					
	E1903	E1	Round	American, Crescent, Monaco	Marks 1982
	E1903-L	E2	Round	American, Crescent, Monaco	Arrow PK 100C, ILCO 705, Sargent 13-3266, Lori 1539, ASSA 65673, 65691, Abloy
	EA1903-C	E3	Round	American, Crescent, Monaco	Schlage 23-001, Primus Corbin-Russwin 2000-034

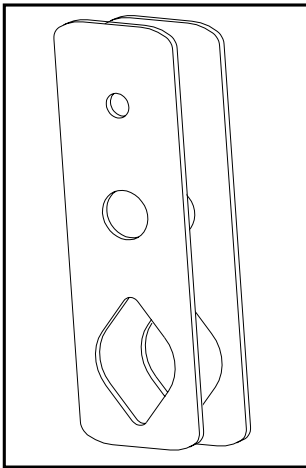
IC Core Cylinder (Figure B)

Installing IC Core

1. Push lever on door in **horizontal** position until secure.
2. Insert control key (marked with a "C") into IC core and turn **clockwise.**
3. Insert **tailpiece** into **core.**
ALL IC core tailpieces must be in horizontal position (Fig. B1) with respect to the IC core
4. With control key in core, insert **core** fully into lever.
5. Turn **control key 15° counter-clockwise** to lock cylinder in place. Remove **control key.**

Inside Lever

1. Push lever on door in horizontal position until secure.



EK1038 Spacer kit for 1-3/8" doors

TAILPIECES

Picture	Part #	Code	Knob	Lever	For Use With
IC CORE					
	HER1984	R9	Round	American/Crescent	Kit for 6 & 7 pin Marks, KSP, Best, Falcon, Medeco Keymark, Schlage Small Format, 6 pin Sargent
	HER1984-G	R9C	Round 6 pin only	American/Crescent	Kit for 6 & 7 pin Corbin
	EAR1989-Y	EMY	—	American	Kit for 6 & 7 pin Yale
	EA1903-CM	CM	—	American	6 pin Schlage Large Format

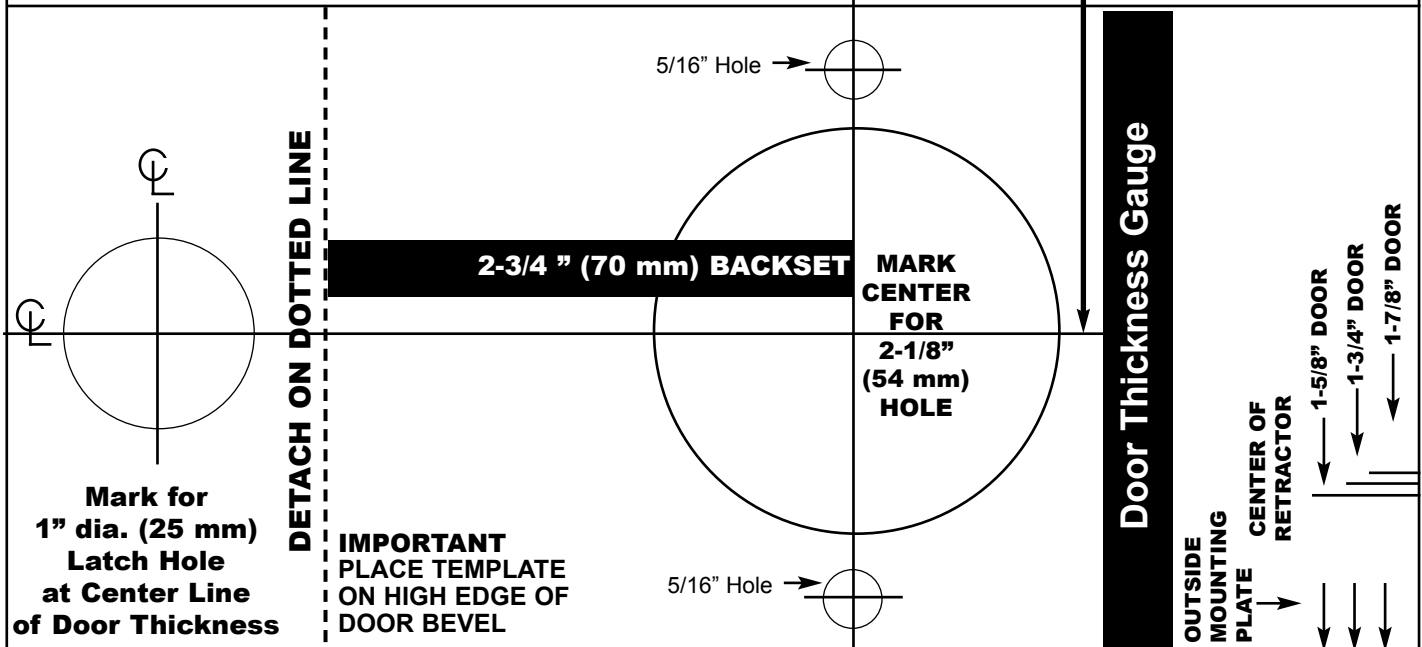
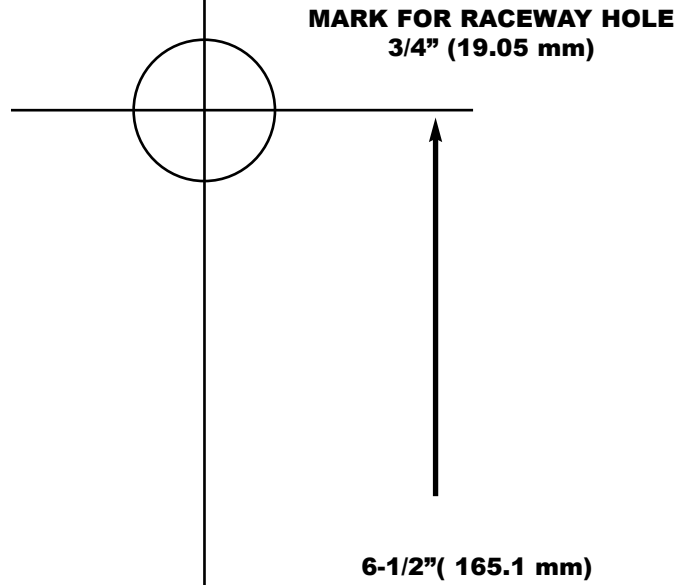
Lifetime Mechanical /Electronic Limited Warranty

MARKS USA warrants to the original purchaser that its products are free from defects in materials and workmanship so long as they occupy the premises. In the event our product does not conform to this warranty, MARKS USA will repair or replace the product free of charge at its sole discretion. This warranty does not cover defects or damage arising from improper installation, lack of or improper maintenance, improper storage, shipping and handling, improper application or specification, ordinary wear and tear, misuse, abuse, accident, improper voltage, unauthorized service, or use with unauthorized non-MARKS products or parts. We reserve the right to make changes in materials, components or manufacturing methods. Liability under all warranties expressed or implied is limited to replacement of the defective goods. This warranty does not cover nor provide for the reimbursement or payment of incidental or consequential damages or any shipping charges related to exercising of this warranty.



I-QIK - i-Que Cylindrical Lockset Template

MARKS USA
 5300 New Horizons Blvd. Amityville, NY 11701
 631-225-5400 • 1-800-526-0233 • Fax 631-225-6136
 www.marksusa.com



MARKS USA • 5300 New Horizons Blvd. Amityville, NY 11701 • www.marksusa.com
 631-225-5400 • 1-800-526-0233 • Fax 631-225-6136