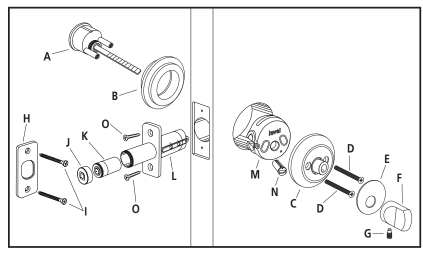
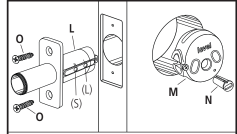
OMNIA + LEVEL Smart Auxiliary Deadbolt (Stainless Steel)

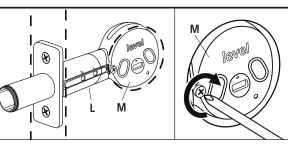
OMNIA □ level

Instructions/Template for Single Cylinder





Adjust backset on $\bf L$ for door, 23/8" (S) or 23/4" (L). Insert $\bf L$ through edge of door deadbolt hole and fasten to door with **0** wood screws. Insert **M** into 21/8" bore and fit **N** into **M**.

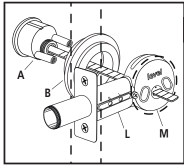


While **M** is inside of 21/8" bore, attach **L** to **M** using screw already assembled to body of M.

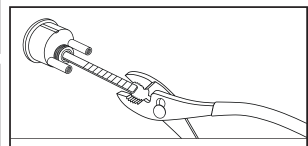
Parts Enclosed:

- **A** Tailpiece Cylinder with Studs I $2 \frac{11}{2}$ Mounting Screws
- **B** Outside Cylinder Collar
- **C** Turnpiece Assembly
- **D** 2 2" Cylinder Mounting Breakaway Screws
- **E** Cover Plate
- **F** Turnpiece
- **G** Set Screw
- H Level Strike

- for Level Strike
- J Battery Cap
- K CR2 Battery
- L Level Deadbolt
- M Level Deadbolt Housing
- N Hub of Level Bolt
- **O** 2 1" Mounting Screws for Level Deadbolt Faceplate



Slide **A** through **B** and then insert end of tailpiece into hub of **M**. Test fit length of tailpiece into **C** on other side of door to determine where to trim the tailpiece.

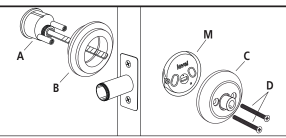


Trim the appropriate amount of length from tailpiece using either a hacksaw or break with a pair of pliers. The tailpiece may need to be filed down to assure proper movement of the Level bolt when used electronically.

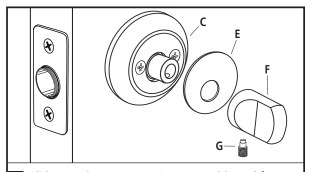
Tools Needed:

Doors Prepared with 21/8" Cutout

- 1 No.1 and No.2 Phillips screwdrivers
- 2 Measuring device
- 3 Flathead screwdriver
- 4 Pliers or hacksaw
- **5** Metal file

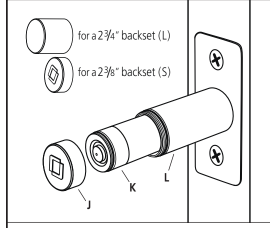


Slide A through B and then insert end of tailpiece into hub of **M**. On other side of door, slide tailpiece through larger hole of **C** and attach using **D** screws. Remove studs on cylinder, if required.

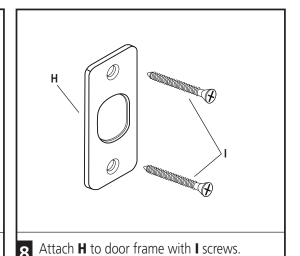


Slide **E** and **F** onto turnpiece assembly and fasten using **G** set screw.

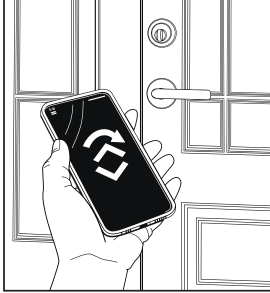
OMNIA □ level



Insert battery **K** into deadbolt **L** and thread the correct **J** cover for backset onto deadbolt.





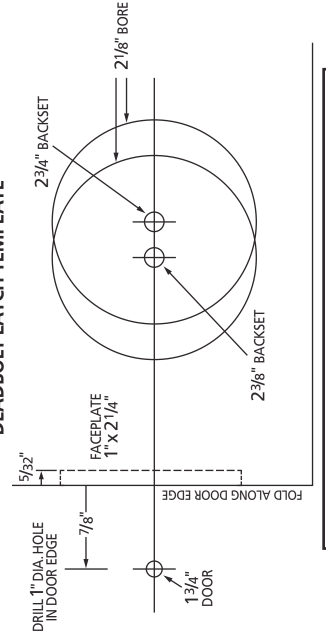


Testing

Test proper orientation of deadbolt, electronically. First test the operation with the door in the open position, and then test the deadbolt in the closed position. When closed, always test from the inside of the door (in order to prevent getting locked out).

Congratulations - Your installation is now complete! If you have any trouble, please call OMNIA at the number listed below. **We thank you for your purchase**.

DEADBOLT LATCH TEMPLATE



CAUTION: DOOR AND FRAME MANUFACTURERS
When door gasketing or silencers are used, proper allowances must be made for strike location to maintain a common centerline with lock and door so that the bolt will freely enter strike.