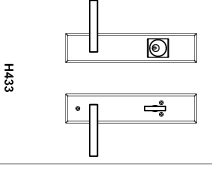
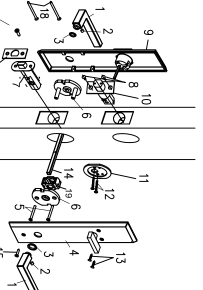


Exploded View Single Cylinder Handleset

INSTRUCTIONS INSTALLATION TIMES SQUARE





3 Plastic washer (2pcs) 2.Set screw (2pcs)

1.Lever (2pcs)

5.#8-32x1-3/4" Flat head machine 4.INTERNAL BACKPLATE(1pc) screw(2pcs)

6.Adaptor (2pcs)

7.2-% BACKSET LATCH

9.EXTERNAL BACKPLATE(1pc) 8 Wood screws (4pcs)

Adjustable backset deadbolt (1pc

11. Turn piece mounting plate (1pc) 12.#10-32x2" pan head machine

13.#8-32x1" oval head machine

15 Tapping screw(1pc)

16.Deadbolt Strike plate

screw (2pcs)

17 Latch Strike plate

screw (2pcs)

14.Spindle (1pc)

18.Wood screw(2pcs)

Latch Faceplate Latch Support

BEFORE YOU BEGIN

Check door thickness as handle will work with a $1-\frac{3}{4}$.

thick door only. If door thickness is greater than $1-\frac{3}{4}$

up to 2-1 thick please contact Rockwell Security Inc.

Remove and discard all packaging materials and

verify you have all the parts in the exploded view

section of instructions

Follow step by step installation instructions to ensure proper operation of handle set

Always wear protective equipment and eyewear.

REQUIRED TOOLS

Protective Eyewear

#2 Phillips Screwdriver

1" Hole Saw %" Drill Bit 2-1/8" Hole Saw 32" Drill Bit

P ½" Chisel

Measuring Tape Utility Knife

Chalk, Grease Pencil, or Lipstick

1/4"-20 (2) SET SCREW Penci

INSTALLATION FASTENERS



(2)MOUNTING PLATE SCREW, #8—32 UNC













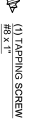


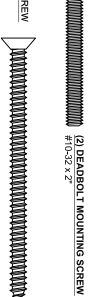


(2) MOUNTING PLATE SCREW



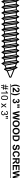




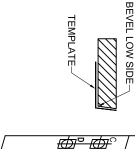


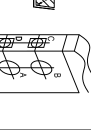




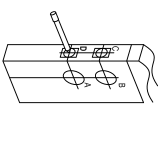


of bevel as shown in illustration. If door is beveled, place folded edge on low side height. (Typically 33" to 38" from bottom of door) 1. Fold the handle set marking template inline and with center of hole "A" at desired specified

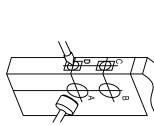




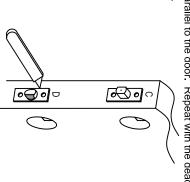
most common backset is 2-3". center points (A, B, C, D) on the template. The Determine the backset and mark the backset

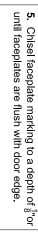


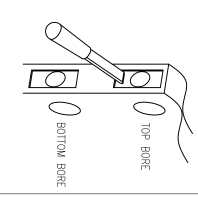
through C and D. IMPORTANT: DRILL 3. Carefully using a $2-\frac{1}{8}$ diameter hole saw dril through holes A and B. Drill a 1" diameter hole PERPENDICULAR (90°) TO DOOR.



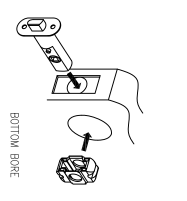
parallel to the door. Repeat with the deadbolt hole C. 4. Insert the latch into hole D and with a utility knife outline the latch ensuring the outline is







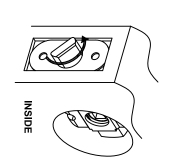
Place the latch support into the door panel and latch support face bore and insert the latch into the



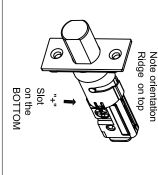
the latch bolt half a turn. the door jamb. Orient the latch bolt by rotating 7. The curved side of the latch bolt must face

> bolt and secure in place using 2 combo 8. Place the latch face plate over the latch

screws.



driver into the "+" slot and rotate counter-clockwise. using two combination screws. If the deadbolt is not extended, insert a screw ridge on top. Using a %"drill bit drill two pilot holes and secure the deadbolt to the door 9. Insert the deadbolt latch into the top bore Ensuring the + Slot is underneath and

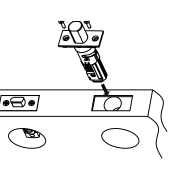


the Cylinder Tailpiece through the + slot of the deadbolt with Ensure to extend the deadbolt using a screwdriver and insert Install the External Backplate on outside of the door.

mounting plate and secure by inserting the two

Test the deadbolt by locking and unlocking the

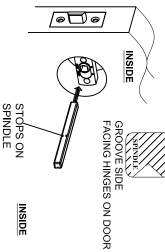
the cylinder tailpiece in a vertical position.



direction of the ARROW through the square hole on the From the inside of the door insert the the spindle in the

> 2 mounting screws. Note, Inside mounting plate 2 Countersink holes to receive the mounting scre Plate. Secure the mounting plates in place using

DO NOT OVERTIGHTEN SCREWS.



•⊖•

INSIDE

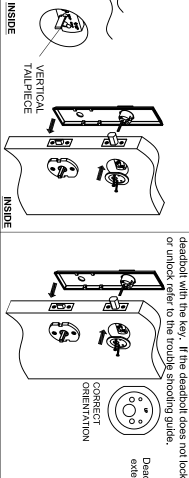
HOLES

COUNTERSUNK

Plate and from the inside install the Internal Mour From the Outside, Install the Outside Mounting INSIDE

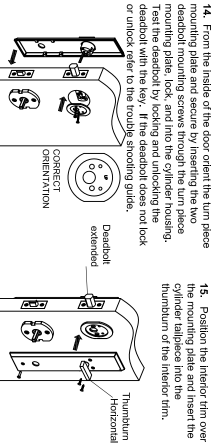
atch. latch, ensuring the groove side of th spindle is facing the latch until the stops of the spindle make contact with the toward the hinges on the door. Slide the spindle through



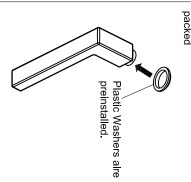


CORRECT ORIENTATION

extended Deadbolt



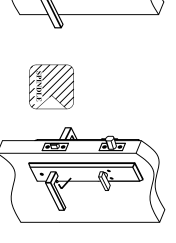
knob or lever. Spare washer is also plastic washer on the shank of the preinstalled on the levers. Place th 16. Plastic washers are already



1/2 86-INSTRW-005 Rev

INSIDE

17. Press the lever snugly against the interior trim assembly and tighten the set screw with the provided Allen wrench. **Note:** The set screw should be located on the inside of the lever to engage into the spindle groove.



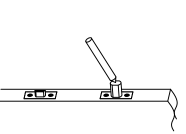
All-

18. Mark the edge of the deadbolt with either chalk, lipstick, or grease pencil. With weather stripping installed on the door close the door and lock the deadbolt to mark the center of the deadbolt.

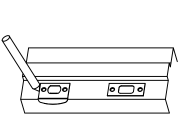
marking of the deadbolt strike plate on the template. From the template mark, the mounting screw hole ar center markings of the deadbolt and latch strike plate

(1)-e

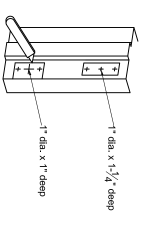
19. Align the center marking of the deadbolt with ce



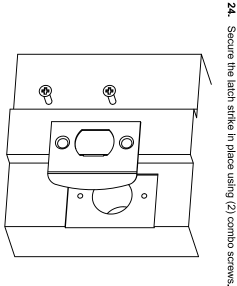
20. Align the latch strike plate using the screw hole locations and trace the outline of the latch strike plate.



21. Bore (2) 1" dia. holes at the center marking of the deadbolt strike plate $1-\frac{7}{4}$ " deep and 1" deep for the latch strike plate. With a utility knife score the chisel edge markings into the door frame.

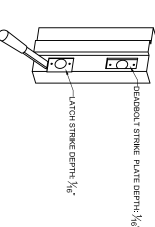


23. Using the latch strike plate as template mark and drill (2) $\frac{1}{8}$ pilot holes.

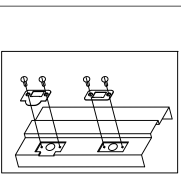


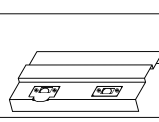
22. Chisel out the area marked in step 24 until the latch and deadbolt strike (with reinforcing if applicable) are flush with the The approximate latch and deadbolt strike (without reinforcing I depth should be χ_6 " deep. If using the reinforcing plate with the

deadbolt strike the depth should be $\frac{1}{32}$ ".



25. Secure the deadbolt strike in place using (2) combo screws.





TROUBLE SHOOTING GUIDE

PROBLEM

key from cylinder when the deadbolt is extended (locked).

Knob or lever keeps coming off the spindle

the inside but is difficult to lock when locked with the key from the Deadbolt can easily be locked using the interior plate assembly on

Can't extend (lock) deadbolt unless key is in cylinder. Can't remove Cylinder tailpiece is not oriented properly. Remove the cylinder by first removing the turnpiece trim, and turnpiece key from cylinder when the deadbolt is extended (locked).

mounting plate. Ensure the key is not inserted into the cylinder during the installation. Rotate the cylinder tailpiece vertical with the deadbolt extended and reinstall the deadbolt assembly. Refer to steps13 through 17

Ensure the spindle is oriented with the groove as illustrated and the set screw is securely tightened. Refer to step

The cylinder is not properly aligned with the interior plate assembly or improper door thickness. Remove the internal plate assembly and loosen the two mounting plate screws. Align the cylinder and re-tighten the deadbolt mounting screws. Ensure your door thickness is at least 1-3/4" thick. Please ensure to check the cylinder tailpiece is oriented correctly.

Cannot extend deadbolt with the interior plate assembly or key when Open door and try to extend deadbolt. If deadbolt extends easily with the door open then the strikes are not door is closed.

aligned with the deadbolt and/or locking points. Adjust the strike to align with the deadbolt and/or locking points.

The latch Faceplate may not be installed on the latch. Please refer to Steps 7 & 8.

Latch Backset is $2-\frac{3}{8}$ " Need $2-\frac{3}{4}$ "

Latch bolt is free spinning

Please email info@rockwellsecurityinc.com with order information and check availability of a 2-3/4" latch.