# **REPLACEMENT INSTRUCTIONS**

# CRL DEADBOLT SERIES BOTTOM COMPONENT REPLACEMENT





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# **ORDER OF ASSEMBLY AND INSTALLATION**

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The rapidly changing technology within the architectural aluminum products industry demands that C.R. Laurence/U.S. Aluminum reserve the right to revise, discontinue, or change any product line, specification, or electronic media without prior written notice.

NOTE: Dimensions in parentheses () are millimeters unless otherwise noted.



### INTRODUCTION

The CRL Dead Bolt Handle System is designed to allow maximum view and a contemporary look to your doors. The CRL system meets the requirements of ANSI/BHMA A156.16 Grade 1.

#### **Tools Required**

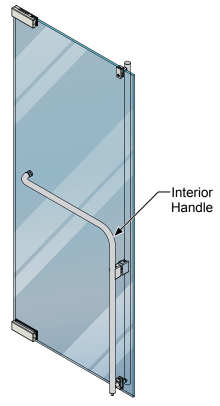
Saw Horses or Table Allen Wrench Set

NOTE: Modifications, other than those specified in this document, could result in failure to meet UL safety ratings and void the manufacturer's warranties.

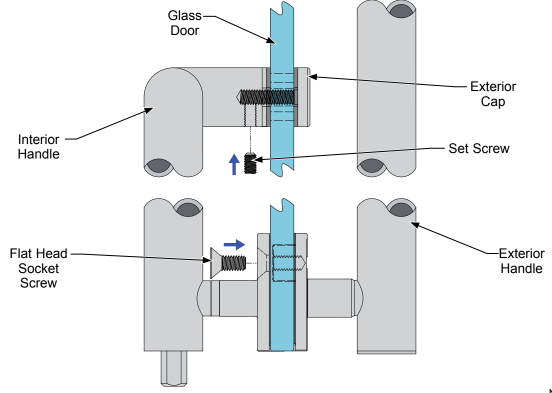


## **REMOVE THE INTERIOR HANDLE FROM THE DOOR**

Please proceed with the following steps to remove the interior handle from the door.



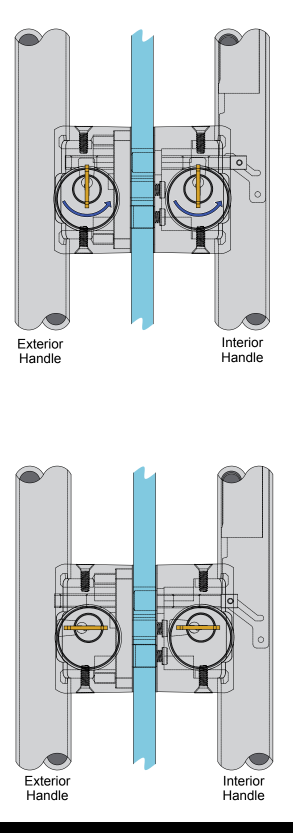
1. Remove the Flat Head Socket Screw, Set Screw and the Exterior Cap from the Interior Handle and put aside for Re-installation.





### **REMOVE THE INTERIOR HANDLE FROM THE DOOR**

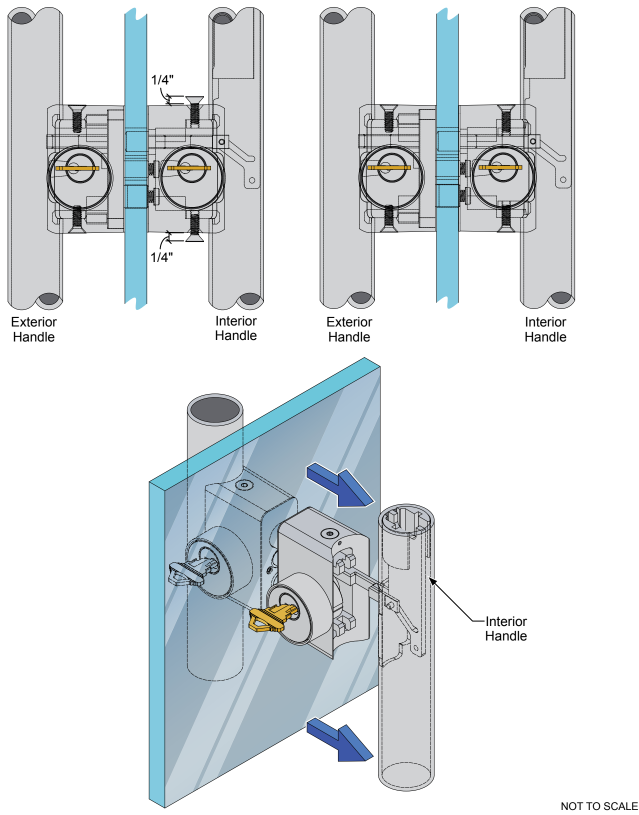
2. Simultaneously turn the Keys counter clockwise to disengage the Actuator Bar. Make sure both keys are in a horizontal position.





#### **REMOVE THE INTERIOR HANDLE FROM THE DOOR**

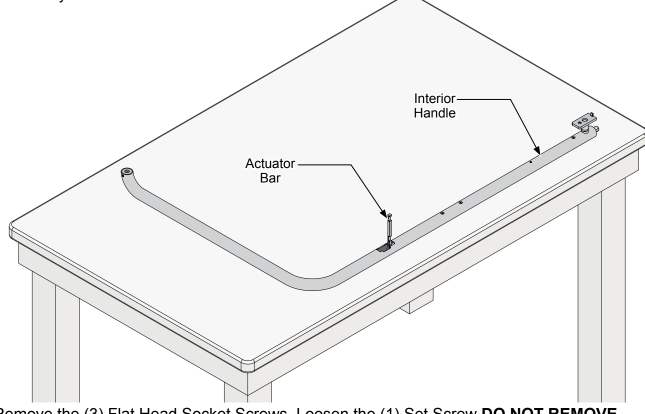
3. Loosen the two Flat Head Socket Screws on the interior handle only so they protrude approximately 1/4" from the Cylinder Housing DO NOT TO REMOVE them, push the Screws down flush and remove the interior handle from the Door and Cylinder Housing.



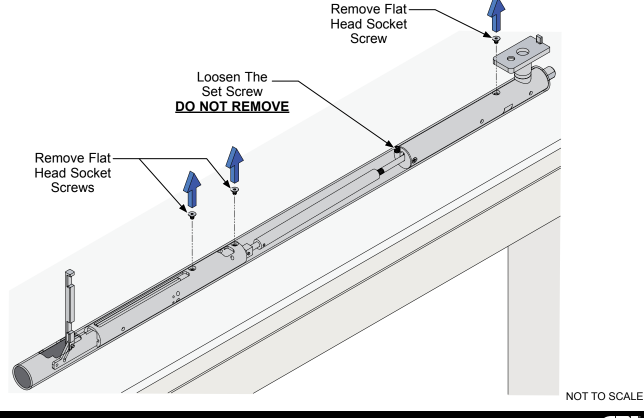


#### **REMOVING THE BOTTOM COMPONENT**

4. Place the Interior handle horizontally on table or a flat surface and make sure that the Actuator Bar is fully extended.

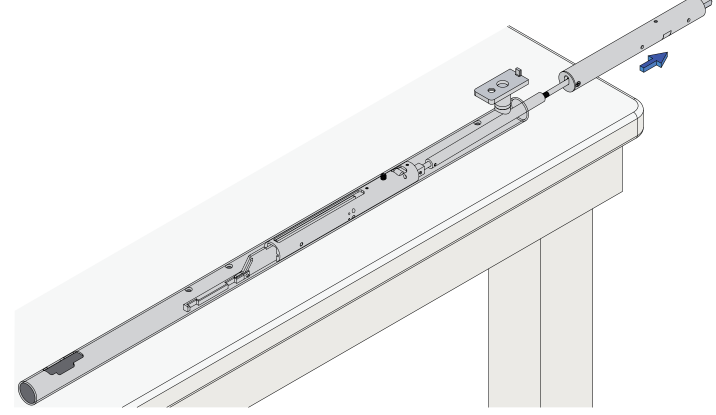


5. Remove the (3) Flat Head Socket Screws. Loosen the (1) Set Screw DO NOT REMOVE.

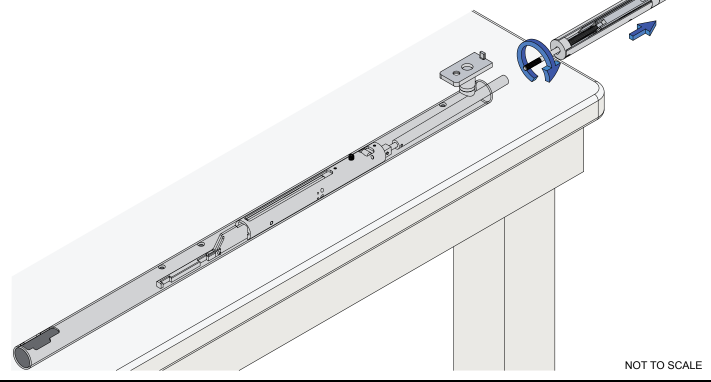


#### **REMOVING THE BOTTOM COMPONENT**

6. Slide the Bolt out until the threaded portion is exposed.



7. Unscrew and remove the Bolt from the Connection Rod .





#### **REPLACE THE BOTTOM COMPONENT**

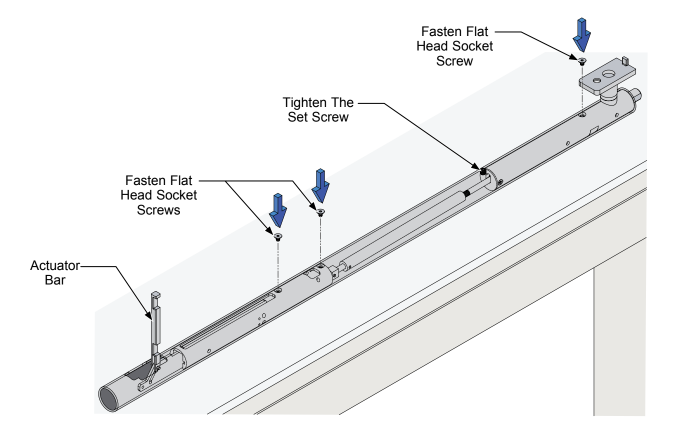
8. Screw the Replacement Bolt into the Connection Rod.





#### **REPLACE THE BOTTOM COMPONENT**

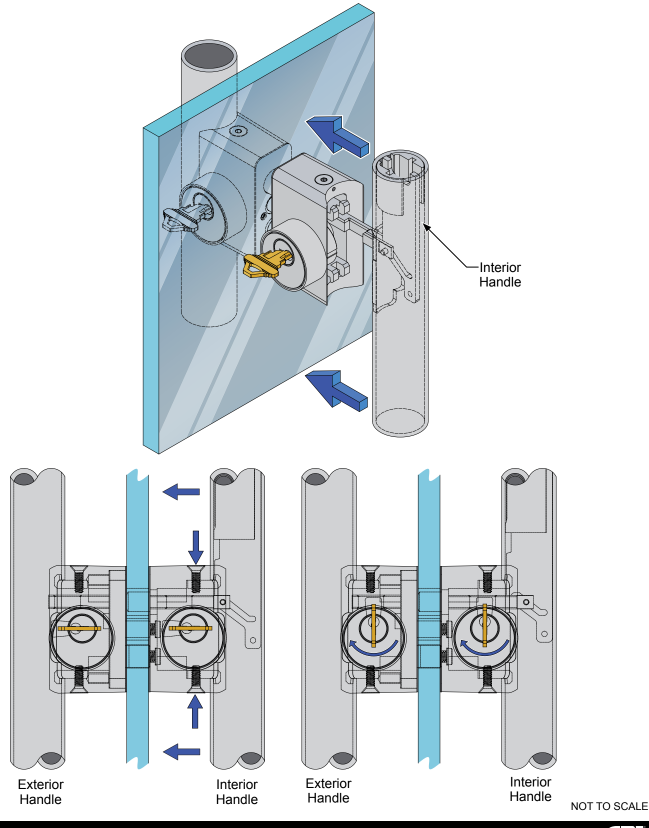
10. Pull out and fully extend the Actuator Bar. Fasten the (3) Flat Head Socket Screws to the Connection Rod and Tighten the (1) Set Screw.





# **RE-INSTALL THE INTERIOR HANDLE TO THE DOOR**

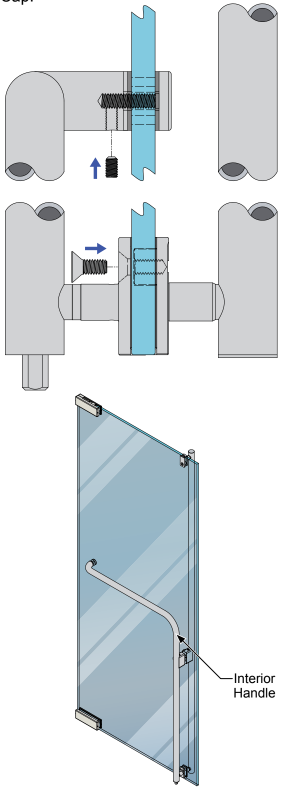
11. Push down the Flat Head Socket Screws flush and Slide the Actuator Bar back into the Cylinder Housing, re-Install the Interior Handle tighten the Screws. Simultaneously turn the Keys clockwise to engage the Actuator Bar. Make sure both keys are in a vertical position.





## **RE-INSTALL THE INTERIOR HANDLE TO THE DOOR**

12. Fasten the Interior Handle onto the Exterior Handle and Door using the Flat Head Socket Screw, Set Screw and the Exterior Cap.





This Concludes the Installation Manual for your product. We hope that this guide has been helpful. Should you need further assistance, our knowledgeable Technical Sales Department is available at no charge during regular business hours. Please have your Order Number ready before calling.



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