



CR-AD / CR-HD DOOR CREMONE SETS

VERIFY DIMENSIONS

1. Each cremone set is designed to the specifications provided when ordered. Verify that the strike to strike and the strike to lever/knob heights correspond with the information on the cremone label on the box. If any of these dimensions are incorrect, the cremone rods will need to be returned and re-manufactured.

PREPARE DOOR

2. Prepare the door according to the template provided. Determine the locations for all the rod end guides and rod mid guides. Drill pilot holes prior to installing the hardware.

The number of mid guides provided is dependent upon the overall height of the door. When multiple cremone sets are being installed, maintaining consistent spacing from door to door is desirable.

The spacing of the rods is critical to the function. Care must be taken to maintain a square and plumb alignment of the rods, housing and rod guides throughout the installation.

INSTALL THE HARDWARE

3. Center the cremone housing base plate over the lever/knob location and secure using the screws provided.
4. Hold the upper cremone in place and locate the upper rod guide subplate over the pilot holes. Secure the rod end guide with the screws provided.
5. Position each of the upper rod guide subplates in place and secure the rod mid guides.
6. Slide the upper cremone rod so that it aligns with the score line on the base plate. This score line indicates the rod placement in the open (unlocked) position.
7. Repeat steps 4-6 with the lower cremone rod.

SECURE DUMMY RODS

8. For dummy applications, the cremone rods are fixed and do not engage any strike plates. Position the rod ends on the base plate score lines, then secure in place by installing the rod screws through the access slots in the dummy cremone rods. If necessary, adjust up or down so the rods do not surpass the height of the door.

INSTALL THE CREMONE HOUSING

The cremone housing will already have the lever or knob attached. Turn the lever or knob to the open (lever - vertically down) position to install on the door.

9. Locate the cremone housing over the back plate, so that the indexing mechanisms within engage with both rods. Screw in place.

On active sets, index the lever or knob to assure the cremone rods move freely up and down.

INSTALL THE STRIKE PLATES

10. Extend the rods until they make contact with the door sill and the upper door jamb, then carefully mark the rod locations.
11. Determine the type of strike plates required for the top and bottom cremone rods. Using the marked rod locations, mortise and install the strike plates.

Dummy sets are purely decorative and do not require strike plates.

DOOR CREMONE SET

