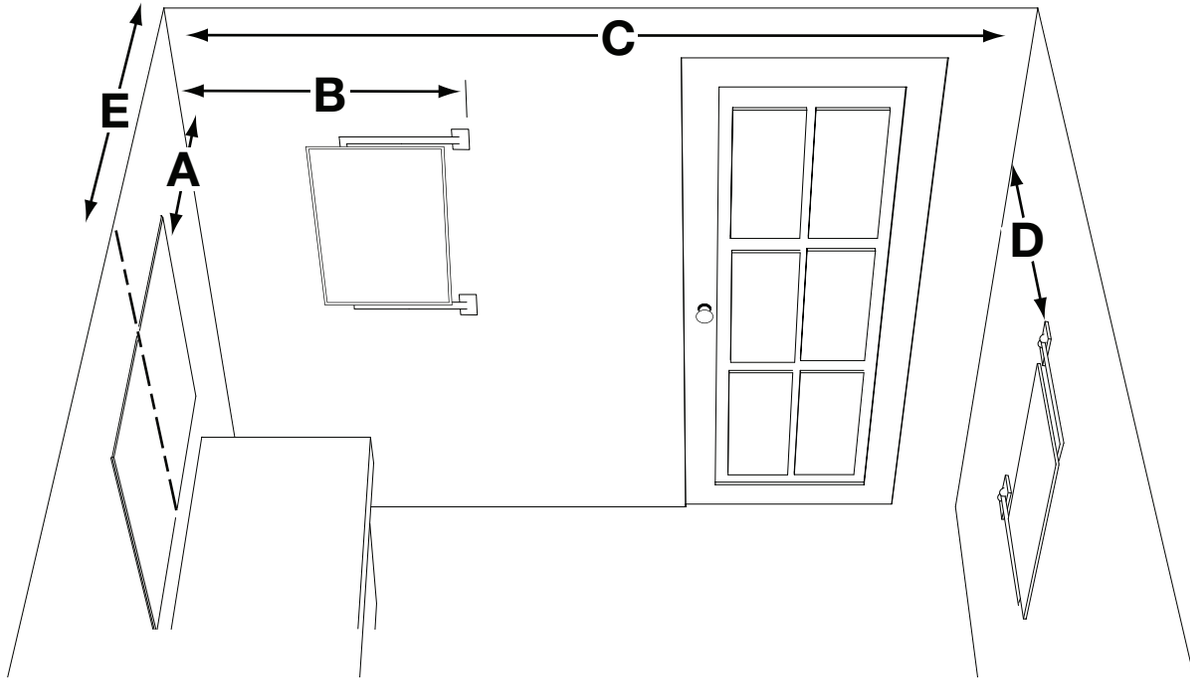


# C.R. LAURENCE CO., INC.

## Installation Instructions For Pivot-N-View Mirror

To begin the installation of your new CRL Pivot-N-View Mirror, select the best location either in the bath or vanity. The mirror may be mounted on a right, left or rear wall. **NOTE: It is important that mirror is installed into wall studs or wood backing.**



- It is recommended that the unit be mounted on a left or right side wall that is within 15" (381 mm) (Dimension A) from the edge of the mirror over the sink, or on a back wall that is less than 72" (1829 mm) away.
- When Dimension "A" distance is 15" (381 mm) or less, the mirror should be placed in position "B". Distance "B" should not be less than 22" (559 mm). 24" to 26" (610 to 660 mm) has been found to be the best distance for most installations, but a greater distance can be used.
- When the distance to the back wall "C" is not greater than 72" (1829 mm), and if "A" is greater than 15" (381 mm), mount the unit in position "D" on the rear wall. Be certain that Dimensions "D" and "E" are equal, or as close as possible. "E" is the dimension from the sidewall to the centerline of the mirror over the sink.

### Tools Needed For Installation:

- Phillips Screwdriver
- 24" Bubble Level
- (2) Wall Brackets (provided by CRL)
- (4) #8 x 1-1/4" Pan Head Phillips Screws (provided by CRL)

Now that you have selected the best location for your CRL Pivot-N-View Mirror you may begin installation.

1. If the mirror is to be placed on a "left wall," no modification to the hinges will be required. To mount on a "right wall," simply remove the flat hinge screws and reverse the hinges. Both top and bottom should match.
2. You are now ready to mount the wall brackets. Once the location to mount the mirror has been determined, use the bubble level and draw a light vertical pencil line on the wall. Then make two short cross lines 23-1/2" (597 mm) apart on the vertical line at the desired mirror height for Cat. No. PV14 Series Mirror, or 12" (305 mm) apart for the PV11 Series Mirror.
3. Punch a hole through the drywall at each of the marked locations using a #10 nail. Make certain that you have hit a stud or that you are mounting the mirror into a wood backing. Use the supplied #8 x 1-1/4" screws to mount the brackets - two screws per bracket. Do not tighten screws.
4. After the brackets are on the wall and in a vertical position with the round end up, adjust the distance exactly 23-1/2" (597 mm) from the bottom of one clip to the bottom of the other before tightening screws.
5. Install the Mirror on the brackets by sliding the hinges onto the wall brackets. You have successfully installed your new Pivot-N-View Mirror.