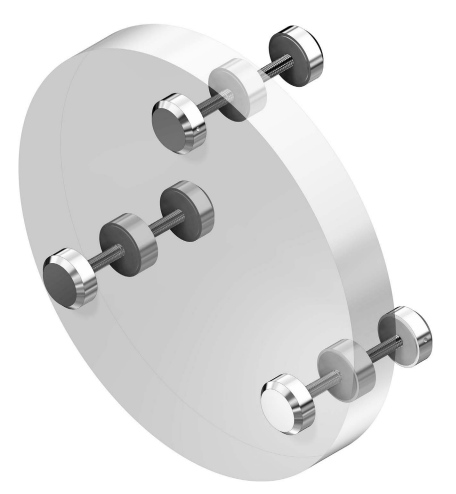
# **INSTALLATION INSTRUCTIONS**

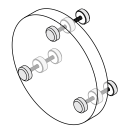
# CAD101 AND CLD103 CLEAR VISION SPEAK-THRUS



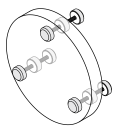


2503 E. Vernon Avenue, Los Angeles, CA 90058-1826 Phone: (800) 421-6144 Ext. 7760 Fax (800) 458-7496 crlaurence.com Email: transaction@crlaurence.com

### MODEL IDENTIFICATION



CAD101 Clear Vision Speak-Thru with 1-1/4" (32 mm) Thick Acrylic 10" (254 mm) Diameter Disc Level 1 Protection



CLD103 Clear Vision Speak-Thru with 1-1/4" (32 mm) Thick Lexgard 10" (254 mm) Diameter Disc Level 3 Protection



CDS3S Stainless Spacer Studs 3 Sets (Disc Not Included)

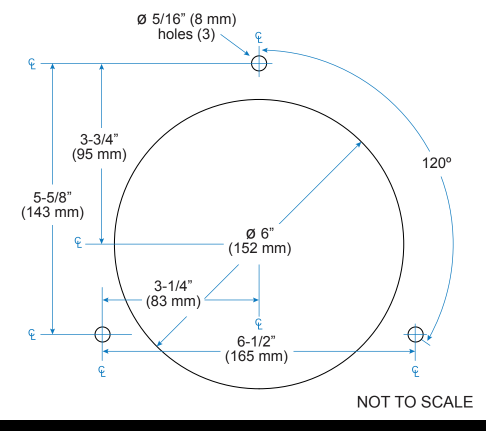
#### IMPORTANT: READ THIS MANUAL THOROUGHLY BEFORE BEGINNING INSTALLATION.

#### SPECIFICATIONS

- For use with Plastic Glazing Materials only. Not for use on glass.
- Interior use only. Not for an interior / exterior application.
- Designed for mounting onto 1-1/4" (32 mm) Plastic Glazing only. (Threaded shafts can be cut down for thinner glazing.)

#### FABRICATION REQUIRED

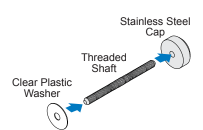
NOTE: Do not use this drawing as a template. Provided for dimensions only. Polished edge work for cut-out is recommended.



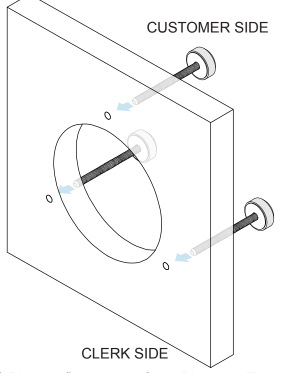


## INSTALLATION

 Twist Threaded Shaft into Stainless Steel Cap to install. Place Clear Plastic Washer over Threaded Shaft next to Cap. Assemble 3 sets.

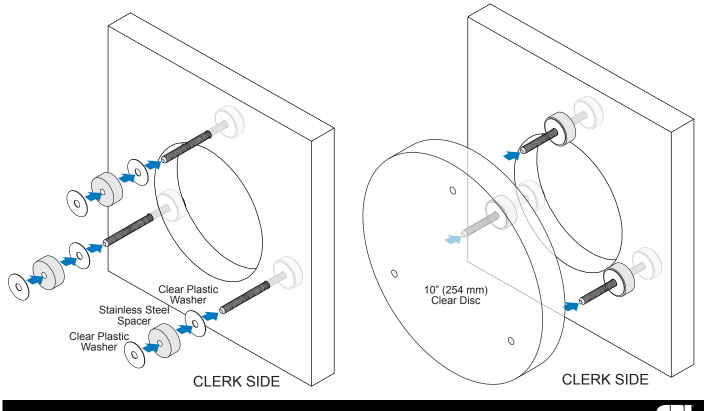


(3) From Clerk Side, place one Clear Plastic Washer, one Stainless Steel Spacer, and another Clear Plastic Washer on each Threaded Shaft. ② Insert Threaded Shafts into holes in window from Customer Side. Hold in place with masking tape.



(4) Place 10" (254 mm) Clear Disc over Threaded Shafts. Push against Spacers and Washers to eliminate gaps.

3



### **INSTALLATION (CONTINUED)**

- (5) Place one Clear Plastic Washer and one Stainless Steel Cap on each Threaded Shaft and finger tighten to eliminate any gaps between the Disc, Spacer, and Washers.
- (6) Insert **Cat. No. S0W** Spanner Wrench (sold separately) in hole on the side of the Cap and turn to tighten securely. Tighten all Caps on both sides of the window.

