INSTALLATION INSTRUCTIONS

LCDA CEILING MOUNT MODEL LCDA-215C, LCDA-220C, LCDA-225C, LCDA-230C, & LCDA-240C

Chief's LCDA ceiling mount offers a wide range of minimum and maximum height and width adjustments to provide a snug fit around most LCD projectors. The LCDA ceiling mount can be attached with standard NPT 1 ½" pipe column or with Chief's CMA-100 or CMA-110.

Unpack carton and check contents:

- (1) 1 1/2" NPT Jam Nut
- (1) LCDA Cradle
- (1) LCDA Frame

- (4) 1/4- 20 Nuts
- (4) 1/4" Flatwashers

WARNING: IMPROPER INSTALLATION MAY RESULT INS SERIOUS PERSONAL INJURY! All components must be securely fastened to each other and to the ceiling. AND the ceiling MUST be capable of supporting 4 times the suspended load of the unit you are using. If it cannot, the ceiling MUST be reinforced.

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- 1. Using four 1/4-20 nuts and washers, secure the LCDA cradle into LCDA frame on the four 1/4-20 studs. Do not fully tighten the nuts.
- 2. Measure projector width and height and adjust LCDA frame to appropriate size. Hand tighten only to prevent members from moving freely (see Figure 1).
- 3. Thread the $1\frac{1}{2}$ jam nut all the way onto the $1\frac{1}{2}$ pipe
- 4. Thread the LCDA assembly onto the pipe (in a clockwise direction) until the top cross member is fully engaged.
- 5. Turn the jam nut down until it secures the top cross member.
- 6. Place the LCD/DLP projector into the LCDA frame and adjust width and height as required to create a snug fit around the projector.
- 7. With the projector set at the desired angle, tighten all fasteners.

TO ADJUST YAW:

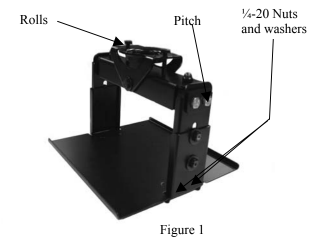
Loosen the $1\frac{1}{2}$ " jam nut and back it off a couple of turns. Turn LCDA frame assembly clockwise to desired yaw and re-tighten jam nut. **CAUTION!** When turning LCDA assembly about the pipe in a counter clockwise direction, it may be completely unthreaded (see Figure 1).

TO ADJUST PITCH:

Slightly loosen four ½-20 bolts at the upper outsides of the assembly and it may be tilted forward or backward to a desired angle. Retighten bolts (see Figure 1).

TO ADJUST ROLL:

Loosen either of the roll adjust bolts and tip assembly to desired angle. Re-tighten opposite bolt to lock position (see Figure 1).





CHIEF MANUFACTURING INC. 1-800-582-6480 952-894-6280 FAX 952-894-6918
12800 HIGHWAY 13 SOUTH, SUITE 500
SAVAGE, MINNESOTA 55378 USA

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