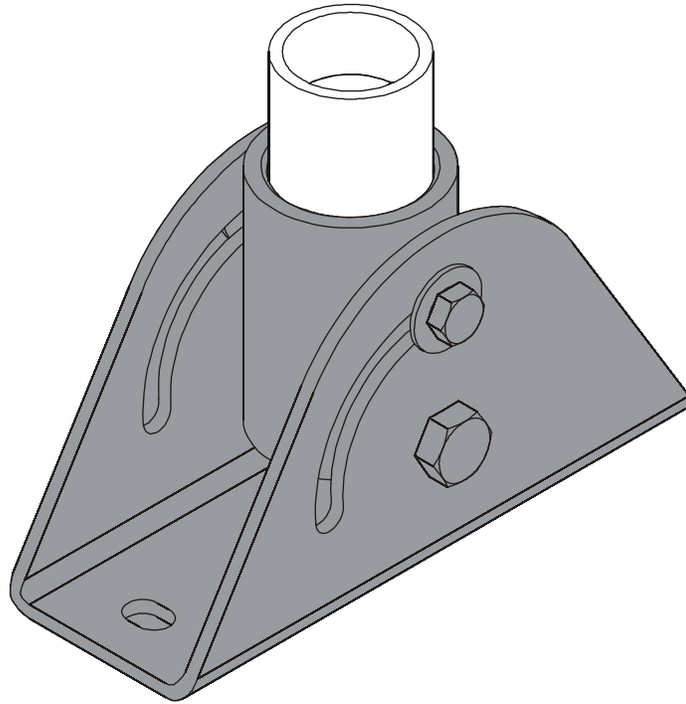


INSTALLATION INSTRUCTIONS



Angled Ceiling Adapter

DISCLAIMER

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DEFINITIONS

WARNING: A WARNING alerts you to the possibility of serious injury or death if you do not follow the instructions.

CAUTION: A CAUTION alerts you to the possibility of damage or destruction of equipment if you do not follow the corresponding instructions.

MOUNTING SYSTEM: A MOUNTING SYSTEM is the primary product designed by Chief® to mount the projector or display.

ACCESSORY: An ACCESSORY is any product designed by Chief® to complement the primary mounting system either by mounting any supporting components or enhancing the mounting capabilities of the primary mounting system.

COMPONENT: A COMPONENT is any secondary product to be mounted to an accessory, i.e. speakers, CPU's, cameras, tablets, additional displays.



IMPORTANT SAFETY INSTRUCTIONS!



WARNING: Failure to read, thoroughly understand, and follow all instructions can result in serious personal injury, damage to equipment, or voiding of factory warranty! It is the installer's responsibility to make sure all mounting systems/accessories are properly assembled and installed using the instructions provided.



WARNING: Failure to provide adequate structural strength for this accessory can result in serious personal injury or damage to equipment! It is the installer's responsibility to make sure the structure to which this accessory is attached can support five times the combined weight of all equipment. Reinforce the structure as required before installing the accessory.



WARNING: Exceeding the weight capacity can result in serious personal injury or damage to equipment! It is the installer's responsibility to make sure the maximum weight installed on the ceiling plate does not exceed 500 lbs (226.8 kg).

- The weight capacity of the CMA395 may be LIMITED to the lowest weight capacity of any other mounting system or accessory located between the CMA395 and the projector/display.



WARNING: Use this accessory only for its intended use as described in these instructions. Do not use attachments not recommended by the manufacturer.



WARNING: Never operate this accessory if it is damaged. Return the mounting system to a service center for examination and repair.



WARNING: Do not use this product outdoors.

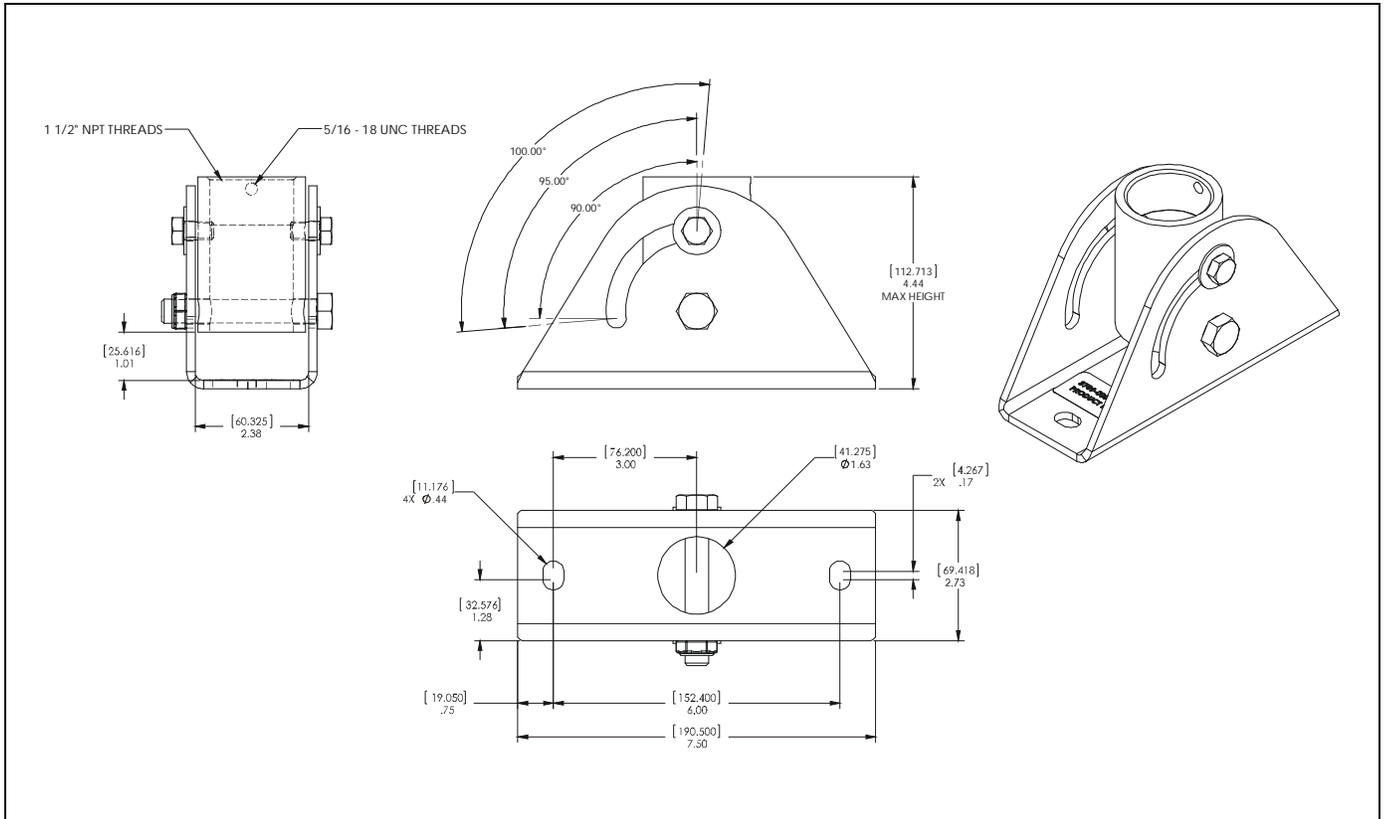
IMPORTANT ! : The CMA395 must be attached to ceiling using two 3/8 x 2 1/2" lag bolts and 3/8" washers (not included).

NOTE: The CMA395 is designed to be mounted to 2" x 4" or larger wood stud joists. By using any length of 1-1/2" NPT following ANSI/ASME B1.20.1 (Schedule 40, 0.154" minimum thickness aluminum - ASTM B221) threaded extension column with both ends threaded (not included), the height capabilities may be extended as needed.

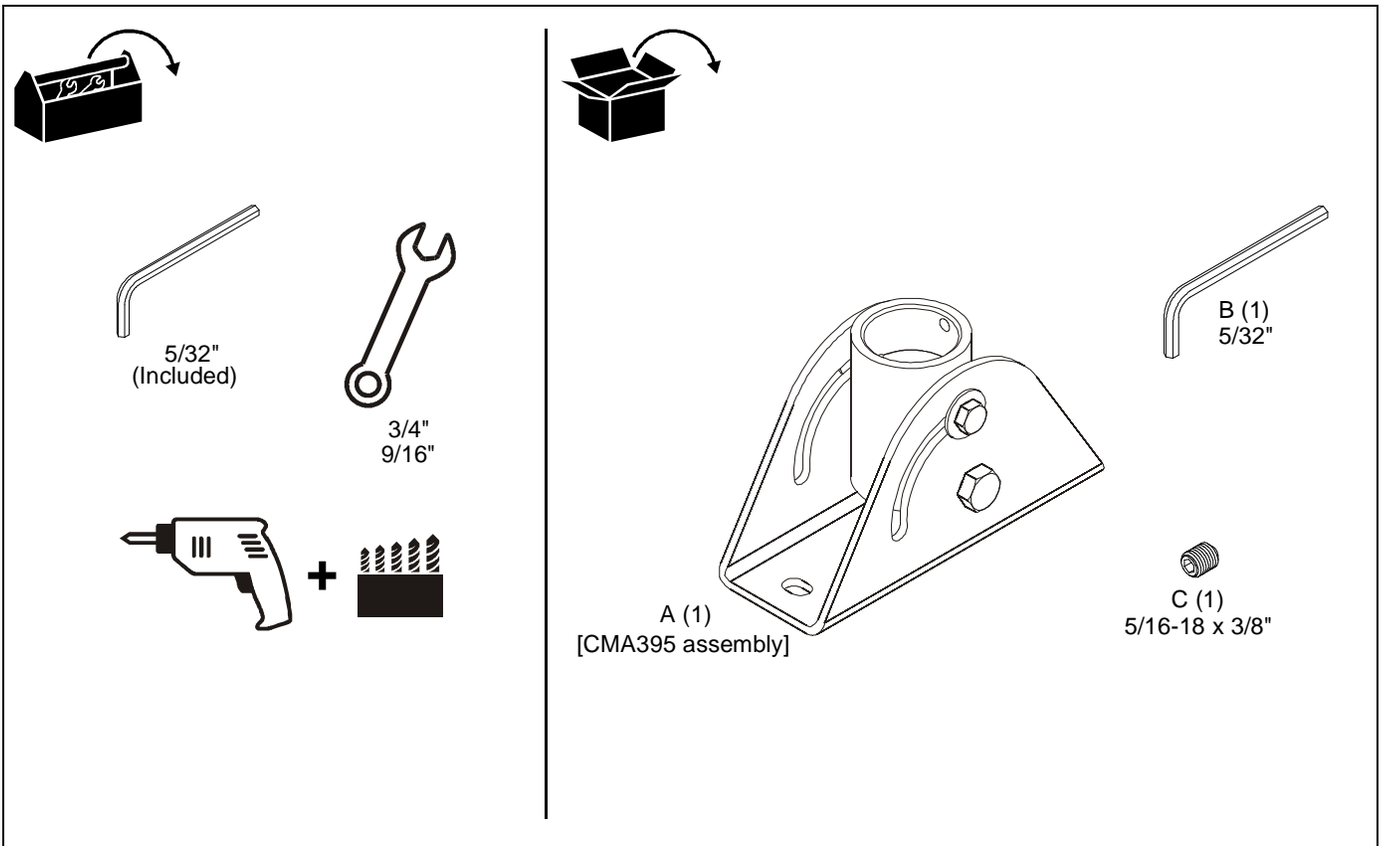
NOTE: The CMA395 may be used with the UL Listed CMS Extension Column series; LCM2X2U, LCM2X2UP, LCM3X2U, LCM3X2UP and LCM3X3U ceiling mounted video walls; and the UL Listed LCM1U, LCM1UP, LCM2X1U, LCM2X1UP, LCM3X1U, LCM3X1UP, LCM5X1U, MCM1U, XCM1U, XCM7000, LCB1U, LCB1UP, LCB1X2U, LCB2X1U, LCB2X1UP, MCB1U, MCB1X2U, XCB1U, XCB7000, FCA3U and FCA4U (not included).

NOTE: The LCM2X2U, LCM2X2UP, LCM3X1U, LCM3X1UP, LCM3X2U, LCM3X2UP, and LCM3X3U require 2 CMA395 ceiling plates (not included). The LCM5X1U requires 3 CMA395 ceiling plates (not included).

DIMENSIONS



TOOLS / PARTS FOR INSTALLATION



ASSEMBLY AND INSTALLATION

NOTE: The CMA395 ceiling plate is designed for ease of installation with any height of ceiling with 2" x 4" or larger wood joists. By using any length of standard NPT 1 1/2" NPT following ANSI/ASME B1.20.1 (Schedule 40, 0.154" minimum thickness aluminum - ASTM B221) threaded extension column with both ends threaded (not included), the height capabilities may be extended as needed.

1. Loosen two angle adjustment screws to allow for adjustment of pipe coupler angle. (See Figure 1)
2. Adjust pipe coupler to desired angle. (See Figure 1)
3. Tighten two angle adjustment screws. (See Figure 1)
4. Install 1-1/2" NPT following ANSI/ASME B1.20.1 (Schedule 40, 0.154" minimum thickness aluminum - ASTM B221) threaded extension column (not included) into CMA395 until tight, with a minimum of four threads engaged. (See Figure 1)
5. Use set screw (C) to secure extension column to CMA395 coupler. (See Figure 1)

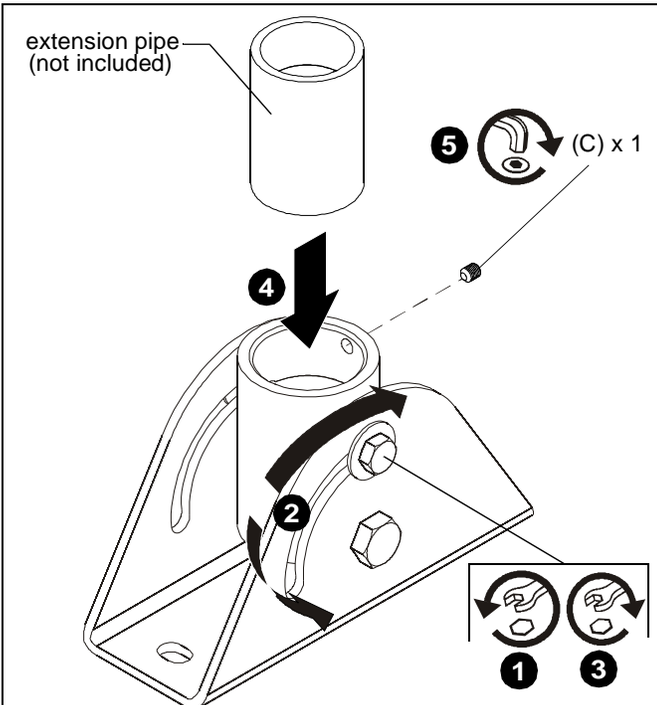


Figure 1

6. Determining mounting location on ceiling.
7. Use CMA395 (A) plate to mark hole locations for ceiling installation. (See Figure 2)

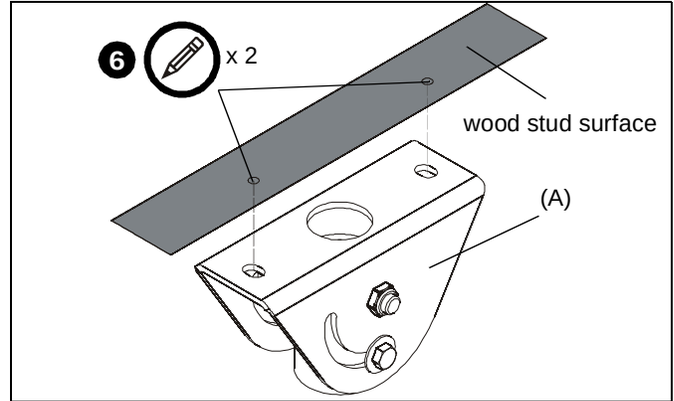


Figure 2

8. Drill two 1/4" pilot holes into wood joists at marked locations.
9. Install CMA395 (A) to ceiling using two 3/8 x 2 1/2" lag bolts (not included) and two 3/8" washers (not included). (See Figure 3)

IMPORTANT ! : The CMA395 must be attached to ceiling using two 3/8 x 2 1/2" lag bolts and 3/8" washers (not included).

WARNING: Failure to provide adequate structural strength for this component can result in serious personal injury or damage to equipment! It is the installer's responsibility to make sure the structure to which this component is attached can support five times the combined weight of all equipment. Reinforce the structure as required before installing the component.

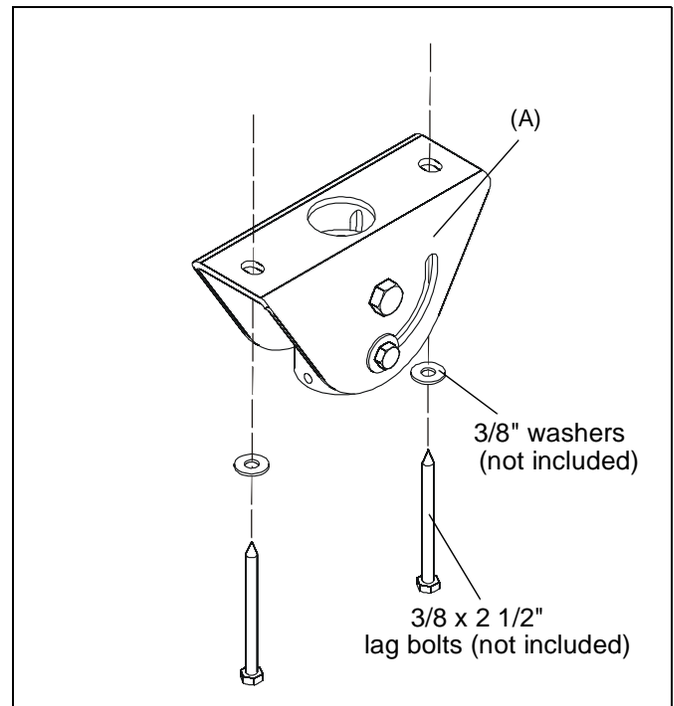


Figure 3

Cable Management

1. If necessary, remove hex head bolt running through pipe channel in order to allow cables to be routed through pipe. (See Figure 4)

NOTE: If cables are small enough to fit between bolt and pipe, bolt does not need to be removed.

2. Route cables through pipe as needed. (See Figure 4)
3. Reinstall hex head bolt and nut after cables have been properly routed. (See Figure 4)

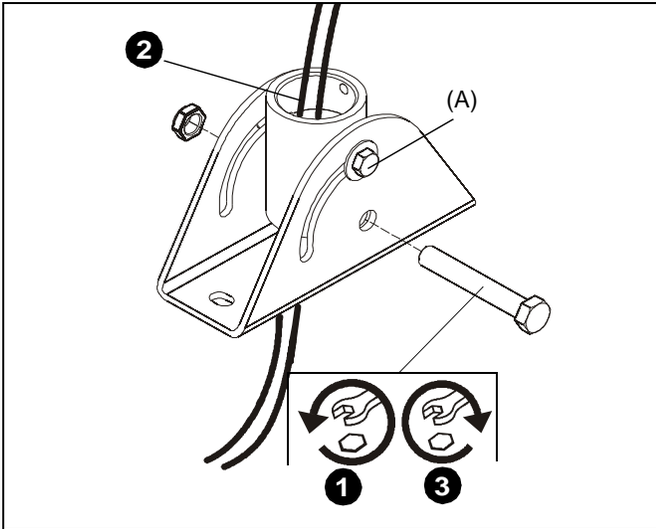


Figure 4



Our Mounts. **Your Vision.**

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