CCS-UC-200-WSTND ONLY

Wall Stand for 60", 70", and 80" Touch Displays

The Crestron® CCS-UC-200-WSTND ONLY is a standard component of the CCS-UC-200-WSTND Series of wall stand Crestron RL™ 2 Group Collaboration Systems for Lync®. It provides secure and stable mounting of a single touch display up to 80" or dual touch displays up to 70" each, and it supports a combined weight of displays and supporting hardware up to 265 pounds (~120 Kg). It allows for adjustment of the display height for optimal viewing.



Preparation

Before starting installation, check the system package contents. The supplied items and quantities are listed in the following table. Retain all documents and parts supplied for use in the installation process.

Items Supplied

DESCRIPTION	QTY
Main Body with Levelers and 2x 3U Rack Rail	1
Tube Bracket with 4 M10 Screws Installed	1
Bottom Panel with Lock	1
Top Panel with Lock	1
Tube 35" with Endcaps	1
Tube 84" with Endcaps	1
TV Bracket	2
L Bracket	3
Sound Bar Bracket	1
Camera Bracket	1
L-TV Stop Bracket	4
Keys for Panels	2 Sets
#14 x 2" Hex Head Lag Bolt	12
1/2" x 1-1/2" Lag Shield Long	12
M10 Nuts	4
M10 x 35 mm Socket Head Cap Screw	4
M8 Allen/Hex Key	1
M6 x 12 mm Socket Head Cap Screw	18
M5 Allen/Hex Key	1
M3 Hex Key	1
Square Head Bit	1



Assembly and Installation

This section provides assembly and installation procedures for the wall stand and associated hardware. Be sure to review each procedure before starting.



WARNING: Be aware of the mounting environment. If drilling and/or cutting into the mounting surface, always make sure that there are no electrical wires in the wall. Cutting or drilling into an electrical line may cause serious personal injury.

WARNING: Make sure there are no water or natural gas lines inside the wall where the wall stand is to be located. Cutting or drilling into a water or gas line may cause severe property damage or personal injury.



CAUTION: Do not install near sources of high heat. Do not install on a structure that is prone to vibration, movement, or chance of impact.

CAUTION: If mounting to wall studs, make sure that the mounting screws are anchored into the center of the wall studs. Use of an edge-to-edge stud finder is recommended.

A. Select a Desirable Location

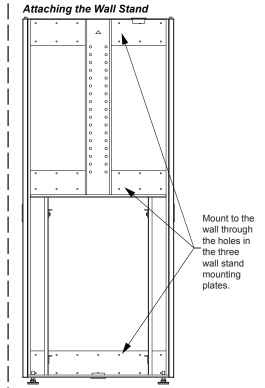
NOTE: Ideal wall stand placement is in front of a power outlet.

- 1. Use a stud finder to determine the center of the wall studs where the wall stand is to be mounted
- 2. Mark the centerline of each stud.

B. Place the Wall Stand Flush Against the Wall

NOTE: This may require removing a section of baseboard or other floor-level trim material and adjusting the levelers under the wall stand.

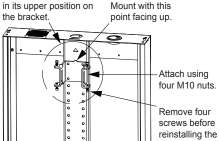
- 1. Place the wall stand against the wall and align it with the marked stud locations.
- 2. For walls with wood or steel studs, screw the supplied 12 lag bolts through the holes in the wall stand mounting plates directly into the studs.
- 3. For masonry walls, mark the mounting hole locations, and then move the wall stand aside.
 - a. Drill 1/4" pilot holes, and then drill 1/2" holes 1-1/2"
 - b. Insert the 12 lag shields; carefully hammer until flush.
 - c. Move the wall stand into position and screw the 12 lag bolts into the lag shields. Do not overtighten the lag

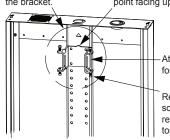


C. Attach the Tube Mount

The tube mount is shown

Attach the tube mount to the wall stand as shown below.







For regulatory compliance information, refer to Doc. 7599.

CCS-UC-200-WSTND ONLY

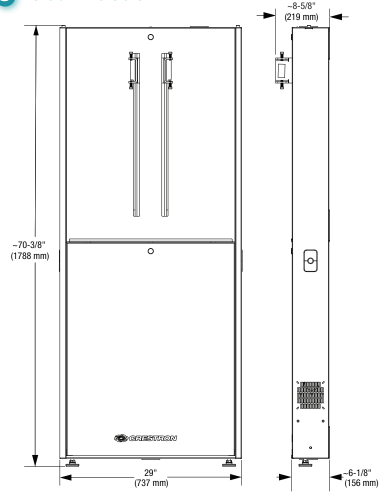
Wall Stand for 60", 70", and 80" Touch Displays

Assembly and Installation (Continued)

D. Reinstall the Covers

Place all remaining hardware (except the tubes) inside the wall stand. Place the top and bottom covers on the wall stand, and use the locks to secure them in position.

3 **Overall Dimensions**



The specific patents that cover Crestron products are listed at patents.crestron.com.

Crestron, the Crestron logo, and Crestron RL are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. Lync is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. Other trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography.

This document was written by the Technical Publications department at Crestron. ©2015 Crestron Electronics, Inc.

888.273.7876 | 201.767.3400

For regulatory compliance information, refer to Doc. 7599.