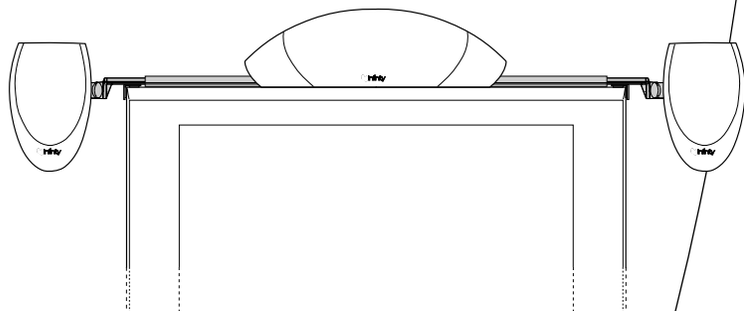




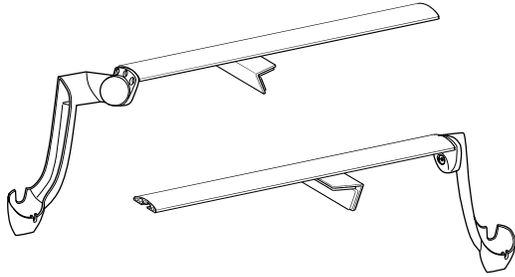
# MODULUS<sup>®</sup> TV BRACKET

Owner's Guide



Before proceeding with assembly, verify the following contents:

Left and Right Speaker Arms



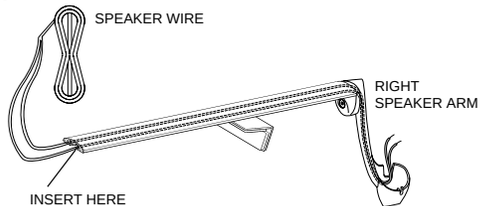
Center Strut



- (2) Flat Support Pads 
- (2) Allen Wrenches 
- (2) Speaker-Mount Screws 
- (2) Angle Support Pads 
- (2) Wire-Guide Tabs 
- (2) Angle Spacers 
- (2) Flat Spacers 
- (4) Spacer Screws 

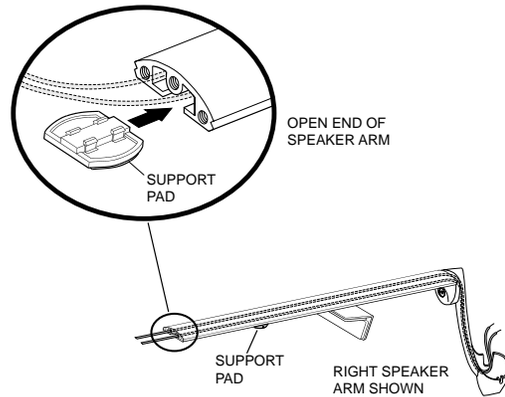
**INSTALLING THE BRACKET**

**Step One**



If you wish to conceal the Speaker Wires, run the wires through each Arm Assembly before proceeding (remember to leave enough wire to run through the center strut). The underside of each speaker arm has two wiring tunnels that provide passage of the wire through the entire assembly. Do not cut wires until installation of bracket is complete. Use maximum of 16-gauge wire.

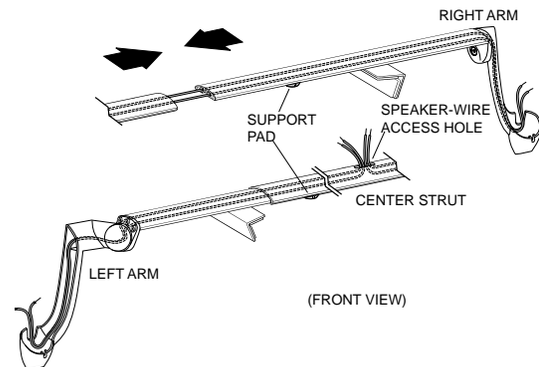
**Step Two**



Slide one Support Pad into the open end of the Right-Side Speaker Arm, as shown in the drawing. Repeat for the Left-Side Speaker Arm. These Support Pads help distribute the weight of the Modulus TV Bracket across the top of your television.

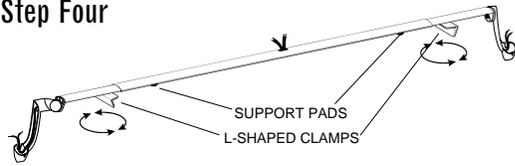
NOTE: There are two types of Support Pads. Use only the type that provides the best support of the bracket for the contour of your television. See Step 5.

**Step Three**



Slide the Left- and Right-Side-Arm Assemblies into the ends of the Center Strut with the Speaker-Wire Access Hole toward the rear. The Modulus TV Bracket is designed to hide the Speaker Wires by running them through the Center Strut and out the Speaker-Wire Access Hole. To help support the wire, attach the two Wire-Guide Tabs to the Center Strut by clipping them into place. Run the open end of the excess Speaker Wire from each Arm Assembly out through the Speaker-Wire Access Hole.

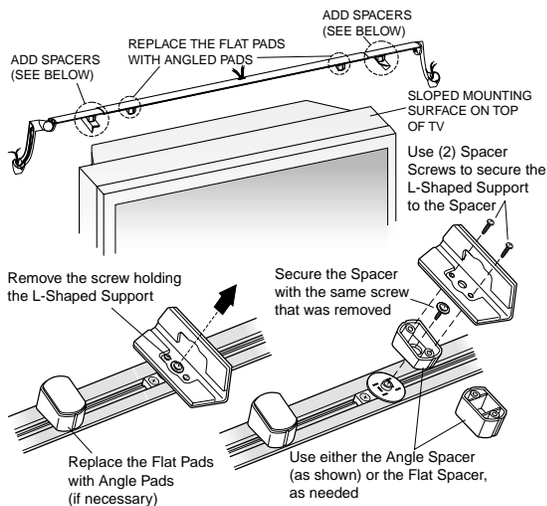
## Step Four



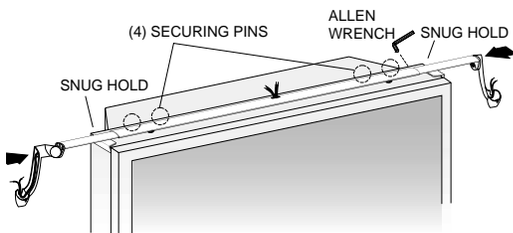
The Modulus TV Bracket has padded L-Shaped Clamps (2) that hold it to the television. These pivot to allow a secure and snug fit to the sides of the TV on which it is being mounted. Position them accordingly. Also position the Support Pads to help distribute the weight across the top of the TV.

## Step Five (if necessary)

In those instances where the top of the TV slopes down, it may be necessary to attach the provided Angle Spacers or Flat Spacers to the L-Shaped Support Clamps.



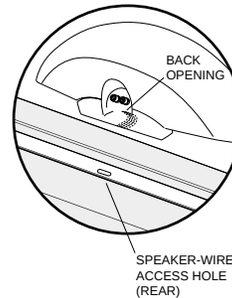
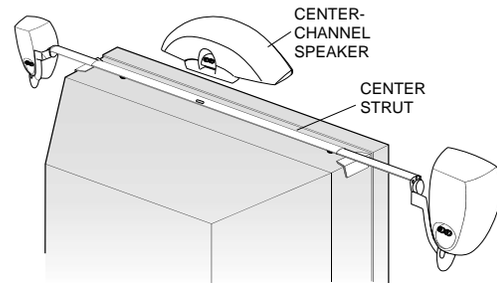
## Step Six



Due to the Modulus TV Bracket's length, two people should be used to mount it on the TV. Have one person press the two ends toward each other so that the L-Shaped Clamps snugly hold the sides of the TV between them. Have the other person use the smaller Allen Wrench to tighten the four Securing Pins on the rear of the Center Strut.

NOTE: The Modulus TV Bracket requires a minimum television width of 30" and a maximum width of 57".

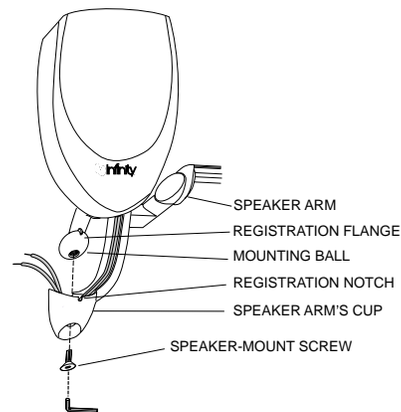
## Step Seven



NOTE: The Side Speakers are shown attached. Make sure you attach the Center-Channel Speaker **before** attaching the Side Speakers.

To add stability to the Modulus TV Bracket, attach the Center-Channel Speaker **before** attaching the Left and Right Side Speakers. Place the Center Speaker over the Speaker-Wire Access Hole. Lower the Center Speaker onto the Center Strut and clip it into place. The Center Speaker will clip onto the assembly by capturing the rear first; by rocking the Speaker forward, it will clip onto the front. Now attach the Center's Speaker Wires.

## Step Eight



Remove base from Satellite by unscrewing the Adjustment Screw. See the Owner's Guide for your Modulus Speakers for more details. Set a Satellite into one of the Speaker Arms and align it so that the Registration Flange fits into the Registration Notch. Using the larger Allen Wrench, fasten the Speaker-Mount Screw into the bottom of the Satellite's mounting ball and tighten. Repeat Step Seven for other Satellite.

