

**Instruction / Installation Sheet**  
**Adjustable Speaker Mount**  
**Part #: 60-0036**

**Parts Included:**

1. Adjustable Link Section	(2)		9. M6 x 20mm Machine Screw	(2)	
2. Speaker Bracket Extension	(2)		10. M5 x 20mm Machine Screw	(2)	
3. Speaker Post	(2)		11. 8-32 5/8" Machine Screw	(2)	
4. Mounting Plate	(4)		12. 1/4"-20 x 1/2" Machine Screw	(4)	
5. 5/32" Allen Wrench	(1)		13. M4 x 8MM Flat Head Machine Screw	(2)	
6. M5x1/8" Plastic Washer	(2)		14. #8 x 3/4" Self-Tapping Screw	(2)	
7. 8-32 Round Keyhole Nut	(2)		15. #12 x 3/4" Self-Tapping Screw	(4)	
8. #12-14 Plastic Anchor	(4)		16. #12 x 1 3/4" Self-Tapping Screw	(4)	

**Tools Needed:**

- Philips Screwdriver
- Hammer
- Stud Finder
- Pen or Pencil
- Drill
- 5/16", 1/8", 3/32" Drill Bits
- \*depending on install method*
- 5/16" Masonry Bit
- \*depending on install method*

**WARNING**

- Do not install this product without first reading all of the instructions.
- Make sure that the surface you are mounting to is structurally sound.
- Never exceed the maximum speaker weight limit of nine pounds (9 lbs.).
- Tighten screws firmly, but DO NOT over tighten screws.
- DataComm's products shall be installed and used only as indicated in DataComm's product instruction sheets.
- For assistance, call 888.223.7977

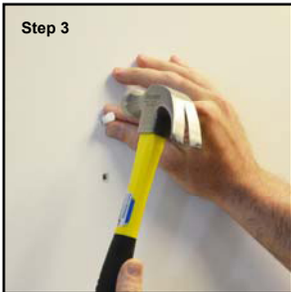
**Instructions for Installing Mounting Plate to Wall or Ceiling:**



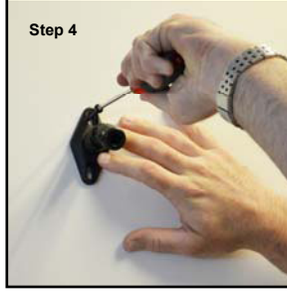
**Step 1:**  
 Before beginning the installation process, test fit your speaker in the desired mounting location. Make sure that the speaker has enough clearance from surrounding objects and walls on all sides by holding your speaker and the Mounting Plate together in the desired location and angle.  
 After clearance has been confirmed in your desired mounting location, hold the Mounting Plate to the wall in its correct position. Using it as a template, mark the screw hole locations on the mounting surface with a pen or pencil.



**Step 2:**  
 Drill two holes into the mounting surface on the screw hole locations marked in Step 1. Use caution to not make the holes too large or the Plastic Anchor will not have a tight fit.  
**Type A: Hollow Drywall with No Stud**  
 Use a 5/16" bit.  
**Type B: Concrete or Brick**  
 Use a 5/16" masonry bit.  
**Type C: Solid Wood or Wood Stud in Drywall**  
 Use a 1/8" drill bit. For Type C, skip Step 3 and continue to Step 4.



**Step 3:**  
 Insert the plastic anchors by gently tapping them into the holes with a hammer until they become flush with the wall. Be careful to not break or deform the Plastic Anchor while tapping them in.



**Step 4:**  
 Using a Phillips head screw driver and two (2) #12 x 1 3/4" Self-Tapping Screws, screw the Mounting Plate onto the wall.



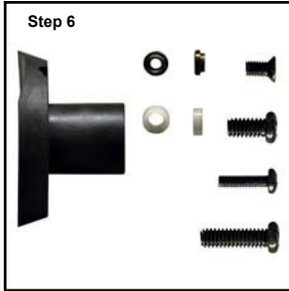
**Step 5:**  
**For Ceiling Installations Only; for Wall Installations, skip to Step 5A.**  
 For added clearance with ceiling installations, connect the Speaker Bracket Extension to the Mounting Plate. Tighten the set screw with the Allen Wrench enough to support the weight of the speaker. Continue to Step 5B.



**Step 5A: For Wall Installations Only**  
 Insert the Adjustable Link Section onto the Mounting Plate. Using the Allen Wrench, tighten the allen screw to secure the Adjustable Link Section to the Mounting Plate.  
**Step 5B: For Ceiling Installations Only**  
 Insert the Adjustable Link Section onto the Speaker Bracket Extension (which was connected to the Mounting Plate in Step 5). Using the Allen Wrench, tighten the allen screw to secure the Adjustable Link Section to the Speaker Bracket Extension.

**\*\*For Ceiling Installations, use Speaker Bracket Extension for additional clearance. DO NOT use Speaker Bracket Extension for Wall Installations.\*\***

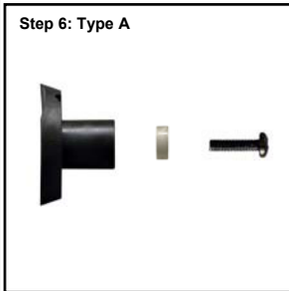
## Instructions for Installing Speaker Post to Speaker:



### Step 6

To mount the Speaker Post to your speaker, you must first determine the mounting method for your specific speaker. Choose the appropriate mounting method for your particular speaker using Type A through Type E below.

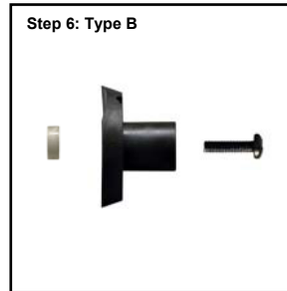
There are several different screws included in this kit to work with different speaker designs; you will not use all of the screws in the installation of this Speaker Mount.



Step 6: Type A

### Type A: Speakers with Threaded Insert

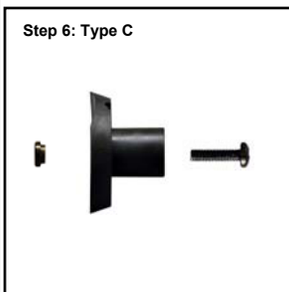
Test fit to see which Machine Screw fits your speaker. If the correct screw does not tighten down all the way, use the Plastic Washer under the head of the screw as a spacer.



Step 6: Type B

### Type B: Most BOSE® Satellite Speakers

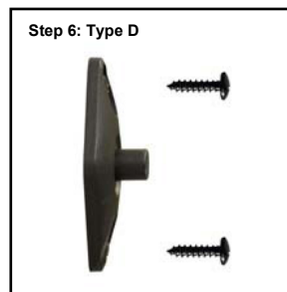
Use the M5 x 20mm Machine Screw with the Plastic Washer as a spacer. For BOSE® Lifestyle® 20 or Jewel Cube™ use M4 x 15mm Machine Screw with the Plastic Washer as a spacer. You MUST use the Plastic Washer between the Speaker Post and speaker; this will prevent the threaded insert from pulling out of the speaker.



Step 6: Type C

### Type C: Speakers with Keyhole Slot

Pre-assemble the Post Mount using the 8-32 5/8" Machine Screw and 8-32 Round Keyhole Nut. Insert the assembled items into the keyhole opening of the speaker and slide upwards into the keyhole slot. Pull back gently on the Post Mount while tightening the 8-32 5/8" Machine Screw. If the Post Mount does not tighten down all the way, use the Plastic Washer under the head of the Machine Screw as a spacer.

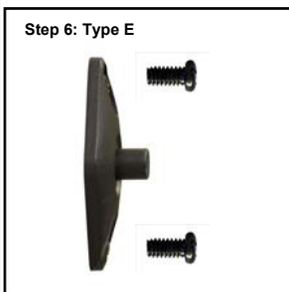


Step 6: Type D

### Type D: Wood Cabinet Speakers with no Factory Holes

For this method, use the additional Mounting Plate. Carefully determine where to attach the Mounting Plate on the back of the speaker and mark the location to drill a pilot hole in the same way as in Step 1. With a 3/32" bit, drill two holes (no more than 1/2" deep) into the wood cabinet of the speaker. Screw the Mounting Plate to the back of the speaker with #12 x 3/4" Self-Tapping Screws. DO NOT over tighten, this will strip the screw hole and your speaker could fall off of the Mounting Plate.

**DO NOT** use this method on speakers weighing more than four pounds (4 lbs.).



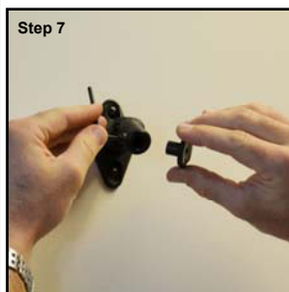
Step 6: Type E

### Type E: Speakers with Two Threaded Inserts

For this method, use the additional Mounting Plate. Test fit to see which Machine Screw fits your speaker's threaded inserts. Use the two correct Machine Screws to attach the Mounting Plate to the back of the speaker.

## Instructions for Attaching Speaker to Wall Plate:

Speaker NOT shown in the following pictures to provide a better view of the Speaker Bracket.



Step 7

### Step 7:

Once the Speaker Post or additional Mounting Plate is securely connected to your speaker, attach it to the Adjustable Link Section of the Speaker Mount. Use the Allen Wrench to tighten the allen screw securing the speaker to the Speaker Mount.



Step 8

### Step 8:

To adjust the speaker angle, use the Allen Wrench to loosen the joint at the center of the Adjustable Link Section. Adjust to the desired angle and re-tighten the joint to hold the speaker at that angle.

If the joint is not securely tightened, the speaker will begin to sag over time. The speaker will also begin to sag if the weight limit of nine pounds (9 lbs.) is exceeded.

**This Speaker Mount is not designed for speakers exceeding nine pounds (9 lbs.) in weight.**