AM-20
UNIVERSAL SPEAKER MOUNT

The AM-20 Speaker Mount has been designed to offer 4 different configurations for mounting home theater speakers and can be used as a wall or ceiling mount. It is pre assembled in the Standard Wall Mount Configuration (A) shown, but can be assembled to any of the 3 additional configurations (B,C,D) shown. Just select the configuration best suited for your application and follow the assembly instructions on pages 2-4.

The AM-20 can support speakers up to 12 lbs (5.44kg) in all configurations and offers a full tilt and swivel adjustability.

### Standard Wall Mount Configuration
For mounting to solid wall surfaces such as wood stud, drywall or masonry (concrete).

### Electrical Box Wall Mount Configuration
For mounting to a standard single gang electrical box located on a wall in pre-wired homes.

### Standard Ceiling Mount Configuration
For mounting to solid ceiling surfaces such as wood stud, drywall or masonry (concrete).

### Electrical Box Ceiling Mount Configuration
For mounting to a standard single gang electrical box located on a ceiling in pre-wired homes.

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**PARTS**

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1/4-20 x 1.75&quot; (Wood Screw)</td>
</tr>
<tr>
<td>B</td>
<td>1/4-20 x .47&quot; (Electrical Box Screw)</td>
</tr>
<tr>
<td>C</td>
<td>1/4-20 x 1.75&quot; (Electrical Box Screw)</td>
</tr>
<tr>
<td>D</td>
<td>1/4-20 x 1.75&quot; (Electrical Box Screw)</td>
</tr>
<tr>
<td>E</td>
<td>1/4-20 x 1.75&quot; (Electrical Box Screw)</td>
</tr>
<tr>
<td>F</td>
<td>1/4-20 x 1.75&quot; (Electrical Box Screw)</td>
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</tbody>
</table>

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**NOTICE!**

If you have any questions on the installation, assembly, or have missing or damaged parts, please contact our support team at (865) 671-2020 Monday-Friday 9.30a - 5.30p or by email 24/7 at sales@pinpointmarketinginc.com.
Choose the mounting configuration needed for your application from the diagrams on this page then continue to the next page.

Note: Over tightening the set screws may cause cross threading or stripped threads.

Use the included wrench to remove the nut holding the mount to the wall plate. You can also use a 14mm socket wrench.
ATTACHING THE MOUNT

MOUNTING TO A CEILING LOCATION

FOLLOW DIAGRAM A WHEN MOUNTING TO A STANDARD SINGLE GANG ELECTRICAL BOX.

FOLLOW DIAGRAM B WHEN MOUNTING TO A SOLID SURFACE LOCATION.

MOUNTING TO A WALL LOCATION

FOLLOW DIAGRAM A WHEN MOUNTING TO A STANDARD SINGLE GANG ELECTRICAL BOX.

FOLLOW DIAGRAM B WHEN MOUNTING TO A SOLID SURFACE LOCATION.

WARNING! - When mounting this product it is recommended to determine the location selected will support at least two times (2x) the total weight of the speaker. When mounting this product to a electrical box location, inspect this location to determine if the box is properly attached to a support stud (2x4') with screw/nail & the drywall is in good condition.
Before installing the speaker, remove the mounting tip assembly(1) from the mounting bracket body(2).

To mount a speaker, remove the single point adapter tip(A) from the Mounting body(B) and determine the correct speaker mounting point your speaker has from the three (3) diagrams shown in step 3.

-Some speakers may use more than one type of mounting point, select the one best suited for your application.

-The hardware kit supplied with this mount are contains the most common size screws used to mount speakers. Some speakers may require longer or shorter screws not supplied in this kit.