



PSTNDW15  
Adjustable Wall Mount Speaker Bracket



User's Manual  
[www.pyleaudio.com](http://www.pyleaudio.com)

Thank you for purchasing Pyle's PSTNDW15 Universal Wall Mount Speaker Bracket.

## Specifications:

At upright 90° position, you can mount a 22" deep speaker cabinet.

At 30° tilt down position, you can mount a 30" deep speaker cabinet.



Adjustable tilt feature allows you to mount a 30" speaker cabinet

- Distance From Wall: 12.5"
- Weight Capacity: 80 lbs.
- Tilt Angle Adjustment: 90°-30°
- Swivel Angle Adjustment: ±30°
- Standard 1 3/8" insert fits most speaker cabinets
- Added solid-steel pin serves as a safety-stop
- Construction: Steel

# Installation Instructions:

---

• **Required Tools:** socket or hand wrench, drill, drill bit, stud finder, pencil, level, tape measure, (4) 3/8" x 4" lag bolts

**Step #1:** Remove brackets from box.

**Step #2:** Check for stud location with a stud finder and place speaker bracket in desired location.

**Step #3:** Test that the bracket plate is level and mark the hole locations on the wall using the holes from bracket backer plate as a template.

**Step #4:** Drill proper mounting hole (smaller than outer thread diameter of your lag bolts) through wall into wood studs or concrete block. Hole depth should be properly drilled so that your lag bolt can go through the sheet rock and 2" into the stud.

**Step #5:** Place speaker bracket on wall and install 3/8" lag bolts (recommended) in the upper location. Securing tightly until the head of the lag bolt is firmly against the bracket. Repeat for bottom location.

**Step #6:** Before placing the speaker cabinet on the bracket, test installation by confirming the bracket will hold the weight of your speaker. If desired, tilt the angle of the bracket downward to the desired angle and tighten the bolts to lock in place.

**Step #7:** Place the speaker on the cabinet by inserting the vertical sleeve into the speaker cabinet's internal adapter. Be sure the speaker is secure before releasing it. Test installation with speaker in vertical and tilted positions to be sure the bracket stays firmly against the wall.

