

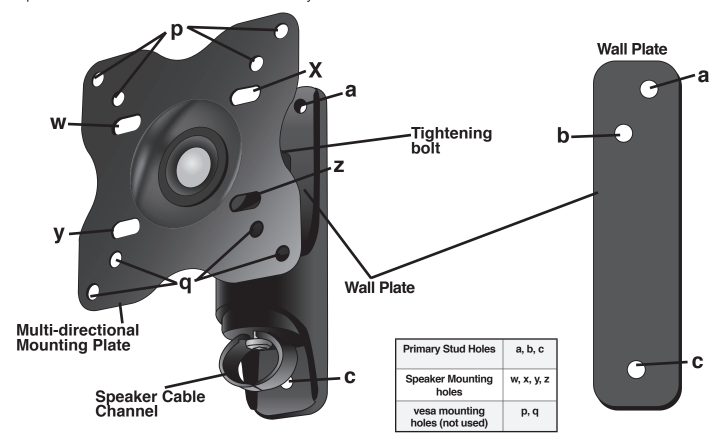
# **BR-TPR Wall-mount Speaker Bracket**

Thank you for giving Home Theater Direct the chance to win your business! We are confident you will find that HTD offers an outstanding combination of performance and value in everything we make. Please take a moment to carefully read this manual. Should you lose this manual, you can always download a copy for free from our website.

The BR-TPR has been tested to work with our Level TWO and Level THREE bookshelf and center speakers only. While these speaker brackets have been rated to hold up to 44 pounds, HTD makes no warranty for their use with non-HTD products . .

#### **Anatomy of the Speaker Bracket**

The BR-TPR consists of several parts all working together to ensure a secure attachment in numerous positions. Every part is important and none should be discarded under any circumstance.



#### **Mounting the Wall Plate**

The Wall Plate can be attached to a wall or ceiling (for the remainder of these instructions, please substitute the word "ceiling" for "wall" when performing a ceiling installation). The Wall Plate MUST be anchored to a stud (or similarly reinforced surface) with a minimum actual dimension of 1.5" x 3.5". Mounting into sheetrock alone is NOT sufficient to hold the HTD Level TWO or Level THREE speakers. Locate the stud behind the wall using a stud finder and mark the wall along the centerline of the stud at the height you plan to mount the bracket. Place the Wall Plate in position such that holes "a", "b", and "c" are positioned along the stud.

You will need three screws per bracket for a secure installation. It is important to use a wood screw that will penetrate the stud by a minimum of 1" (in addition to the thickness of your drywall). Insert a screw through hole "a" using a power screwdriver (alternatively, you can first drill pilot holes and then use a regular screw driver). Repeat for hole "b" and "c". The Wall Plate should now be firmly in place.

Alternatively, when access is available to the back side of the mounting stud (such as in a wall opening to a garage or attic), you may choose to use nuts and bolts in place of screws.

#### **Mounting the Speaker Plate**

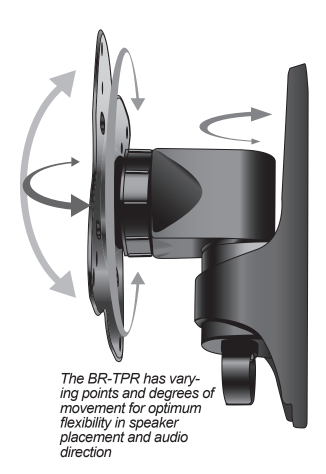
It is only necessary to connect the Speaker Plate to the HTD speaker with two bolts. The Speaker Plate includes four holes to allow two options when attaching the Speaker Plate to the back of the speaker. HTD Level TWO and Level THREE Main Speakers are equipped with two mounting bolts on the back of each speaker that match perfectly with either pair of holes on the Speaker Plate.



Use included allen wrench to tighten the bracket arm

It is not necessary to place any material between the Speaker Plate and the back of the speaker. Careful and proper installation and removal should cause no damage to the finish on the back of the speaker. A secure fit will also prevent any rattling or buzzing while the speaker is in operation. Never over-tighten the Speaker Plate to the back of the speaker, especially when using a power screwdriver, as it is possible to strip the bolts inside the cabinet.

The speaker can be mounted to the speaker plate vertically or horizontally. The Speaker Plate can be rotated 360° and tilt 15° in any direction. The plate-arm can pan 180°. This provides a myriad of possible speaker positions. Take some time to determine the best position to connect the Speaker Plate to the speaker based on the primary direction you need the speaker to face.



# Two Mounting/Assembly Options:

## Option 1:

Using a 3mm allen wrench (not included), loosen the smaller of the two allen screws (the one closest to the speaker plate) on the top part of the bracket. Make sure you do NOT unscrew the screw completely (as it can be difficult to re-insert the screw). Once the screw is loosened sufficiently the speaker plate will separate from the wall plate. Thus allowing the speaker to be attached to the speaker plate. Once speaker is attached to the speaker plate (AND the wall plate has been securely mounted to the wall), the plate (with the speaker attached) can be easily re-attached to the wall plate. Feed the speaker cable through the speaker cable channel located on the bracket base and connect the speaker cable to the speaker cable terminals on the speaker. It is important to periodically check to ensure all screws and bolts are securely fastened.

### Option 2:

Securely, mount the BR-TPR to the wall without the speaker attached to the speaker plate. You can then mount the speaker to the speaker plate. Once speaker is mounted to the speaker plate, feed the speaker cable through the speaker cable channel located on the bracket base and connect the speaker cable to the speaker cable terminals on the speaker. It is important to periodically check to ensure all screws and bolts are securely fastened.

