Wall mount

Use the Ray wall mount kit (sold separately, available at **sonos.com**). It's designed for mounting on a flat wall.

Guidelines

- Leave enough space between Ray and your TV so you can reach Ray's touch controls.
- For best sound quality, keep both ends of Ray at least 1' (30cm) from a wall or other obstruction.

Mount kit contents

- · Wall mount bracket
- 2 short attachment screws
- 2 wall anchors
- 2 wall screws

What you'll need

- Pencil
- Phillips-head screwdriver
- Power drill (if needed for installation location)
- Measurement tool
- Level
- Stud finder (optional)

Wall mount	Pre-drill	Use wall anchors	Use screws
Wood stud	1/8" / 3mm bit	No	Yes
Drywall (no stud)	5/16" / 8mm bit	Yes	Yes
Hard wallboard or double board	5/16" / 8mm bit	Yes	Yes
Plaster	5/16" / 8mm bit	Yes	Yes
Concrete or brick	5/16" / 8mm bit	Yes	Yes

Set it up



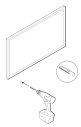
If your TV is wall-mounted, align the top edge of the bracket with the bottom of your TV, leaving at least 2.5 inches (mm) between them.



Mark the screw locations and remove the bracket.



If you're using wall anchors, use a 5/16" drill bit to drill pilot holes, starting with the hole on the left. Then insert the wall anchors. Don't use wall anchors if you're drilling into wood or plastic. See **Wall mounting** information.





Position the wall mount bracket over the screw locations, using a level to confirm accuracy. Use a Phillips-head screwdriver or a power drill to screw the bracket to the wall, making sure the center notch is pointing up.



5

Using a Phillips head screwdriver, fasten the 2 attachment screws to the back of the soundbar, making sure they are fully tightened.



6

Remove the protective cap from the optical cable, then connect the power and optical cables to the back of the soundbar.



7

Slide the soundbar down so the attachment screws fit into the slots on the wall bracket.

Make sure the touch controls are facing up and Sonos Ray is fully

seated.

