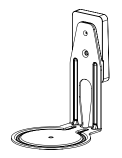


WSFME11 WSFME12

Fixed Speaker Wall Mount For SONOS® Era 100™

INSTRUCTION MANUAL



We'll Make It Stress-Free

If you have any questions along the way, just give us a call.

US: +1 (800) 359-5520 • **EMEA:** +31 (0) 495 580 852 • **UK:** +44 (0) 800 056 2853 We're ready to help!

Texto en español, página 16

Deutscher Text Seiten 20

Svensk text sida 24

中文文字说明请参见第 28 页

Texte français page 18

Nederlandse tekst op pagina 22

Русский текст: стр. 26

日本語は30ページ

IMPORTANT SAFETY INSTRUCTIONS

— PLEASE READ ENTIRE MANUAL PRIOR TO USE — SAVE THESE INSTRUCTIONS

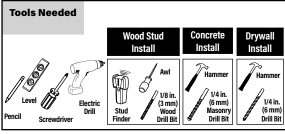
Before getting started, let's make sure this product is perfect for you!

This mount is designed to support only Sonos® Era 100™ speakers.

A CAUTION: Avoid potential personal injuries and property damage!

- Check your speaker owner's manual to see if there are any special requirements for mounting your speaker.
- Please read through these instructions completely to be sure you're comfortable with this easy install process.
- Do not use this product for any purpose not explicitly specified by manufacturer.
- Manufacturer is not responsible for damage or injury caused by incorrect assembly or use.
- The wall must be capable of supporting five times the weight of the speaker and mount combined.
- If you do not understand these instructions or have doubts about the safety of the installation, assembly or use of this product, contact Customer Service at +1 (800) 359-5520 (EMEA: +31 (0) 495 580 852; UK: +44 (0) 800 056 2853).





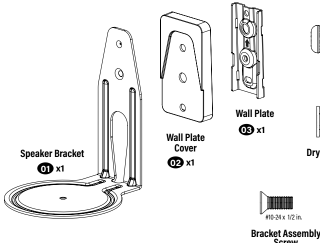
Supplied Parts and Hardware

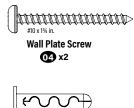
A WARNING: This product contains small items that could be a choking hazard if swallowed.

Before starting assembly, verify all parts are included and undamaged. If any parts are missing or damaged, do not return the damaged item to your dealer; contact Customer Service. Never use damaged parts!

NOTE: Not all hardware included will be used.

Quantities shown are for one speaker mount.







Drywall / Concrete Anchor ೧೯ x2

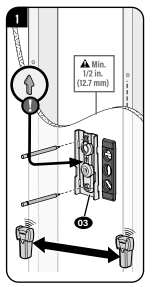


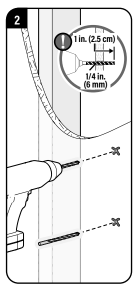


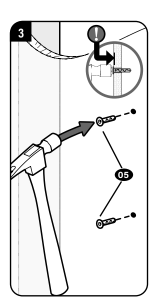
Bracket Assembly Screw

Speaker Screw **(77)** x1

• Drywall covering the wall must not be less than 1/2 in. (12.7 mm)

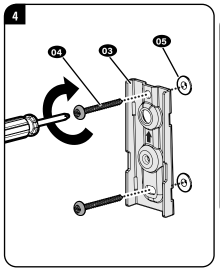


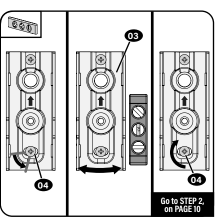




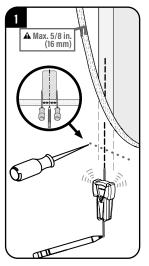
DO NOT use power tools for this step.

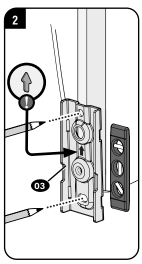
Both screws MUST BE firmly tightened to prevent unwanted movement of the wall plate securely fastened to the wall before continuing on to the next step, but DO NOT overtighten the screws.

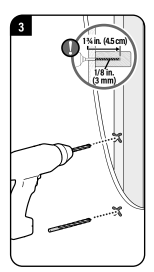




- Drywall covering the wall must not exceed 5/8 in. (16 mm)
- Minimum wood stud size: nominal 2 x 4 in. (51 x 102 mm) actual 1½ x 3½ in. (38 x 89 mm)
- · Stud center must be verified

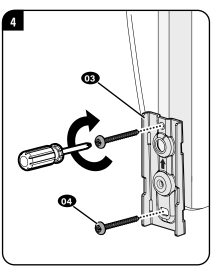


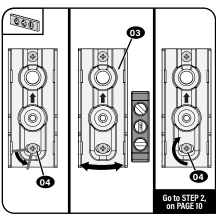




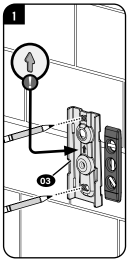
DO NOT use power tools for this step.

Both screws MUST BE firmly tightened to prevent unwanted movement of the wall plate securely fastened to the wall before continuing on to the next step, but DO NOT overtighten the screws.

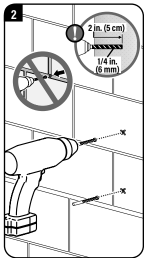


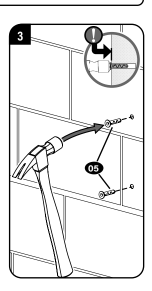


- Mount the wall plate directly onto the concrete surface (no wall covering)
- Minimum solid concrete thickness: 8 in. (203 mm)
- Minimum concrete block size: 8 x 8 x 16 in. (203 x 203 x 406 mm)



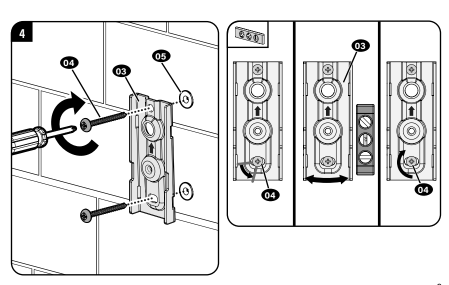
STEP 1-C

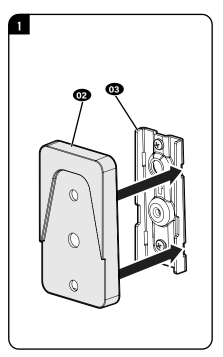


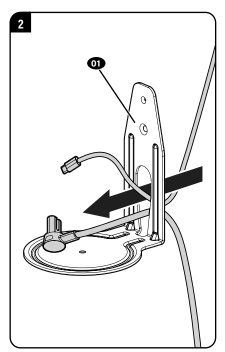


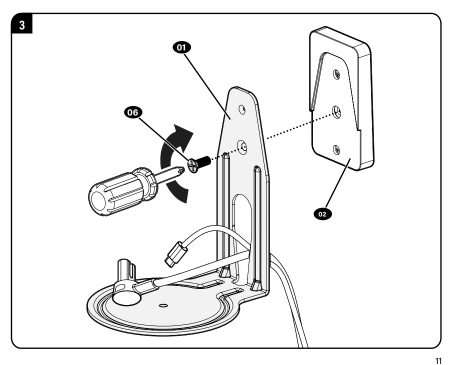
DO NOT use power tools for this step.

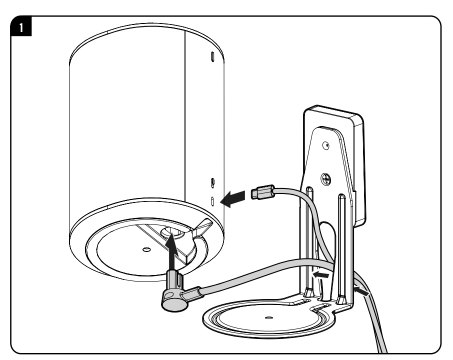
Both screws MUST BE firmly tightened to prevent unwanted movement of the wall plate Securely fastened to the wall before continuing on to the next step, but DO NOT overtighten the screws.

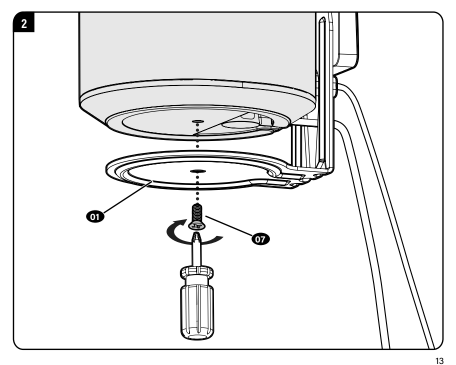




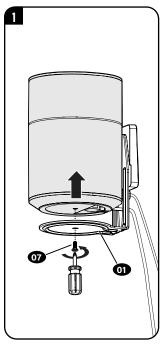


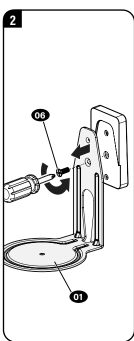


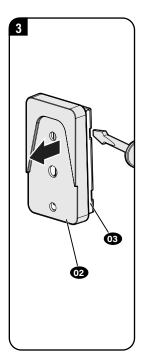




To Remove







Dimensions

