

Power Jumper IC™SONOS® Speaker Mount and In-Wall Power Solution PN: C7HS-XX

Utilizing the Power Jumper IC™ in-wall interconnect and the Speedport™ SC the SONOS® Speaker Mount and In-Wall Power Solution is the perfect tool when installing wall mounted wireless speakers.

The Power Jumper IC™ in-wall interconnects provide easy power relocation that does not require an electrician. By simply inserting the two ends together and fastening with a strain relief bracket, power is secured within the wall and hidden from view.

The mounting solution is compatible with any 1/4-20 mounted speaker and will tighten both into the speaker and into the Speedport™ when fastened. Additional low voltage cables such as Cat5 can also be passed through the Speedport™.

For new construction projects, add on our metal **Speedport™**New Construction

Bracket. Simply fasten to a stud and once the drywall has been laid, the bracket allows installers to use a rotozip opening to ensure proper size and placement of the hole.



Jumpers Also Available in 15', 25' and 40' lengths





Conforms to STD 514D and Certified CSA STD 22.2 No. 42.1-00 Electrical Rating; 125 VAC, 15 AMPS, 60 Hz Meets UL 817 & CSA#22.2#21 Interconnect meets UL 2256, 2459 Meets NEC 2014 Article 400.7 (A)(11) Patented with multiple patents pending. All rights reserved. Sonos is a registered trademark of Sonos, Inc.







www.midlite.com

115 Wordell St. Fall River, MA 02721

Tel: 508.676.5169 / Toll Free: 800.606.5169 / Fax: 508.861.0105





Power Jumper IC™

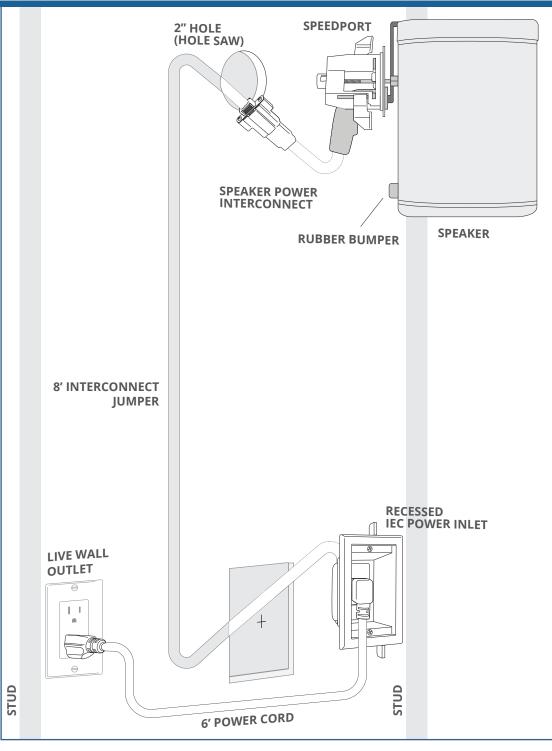
SONOS® Speaker Mount and In-Wall Power Solution

PN: C7HS-XX Installed View

Utilizing the Power Jumper IC™ in-wall interconnect and the Speedport™ SC the SONOS® Speaker Mount and In-Wall Power Solution is the perfect tool when installing wall mounted wireless speakers.

The Power Jumper IC™ in-wall interconnects provide easy power relocation that does not require an electrician. By simply inserting the two ends together and fastening with a strain relief bracket, power is secured within the wall and hidden from view.

The mounting solution is compatible with any 1/4-20 mounted speaker and will tighten both into the speaker and into the Speedport™ when fastened. Additional low voltage cables such as CAT5 can also be passed through the Speedport™.



Conforms to STD 514D and Certified CSA STD 22.2 No. 42.1-00 Electrical Rating: 125 VAC, 15 AMPS, 60 Hz Meets UL 817 & CSA#22.2#21 Interconnect meets UL 2256, 2459 Meets NEC 2014 Article 400.7 (A)(11) Patented with multiple patents pending. All rights reserved. Sonos is a registered trademark of Sonos, Inc.







www.midlite.com

115 Wordell St. Fall River, MA 02721

Tel: 508.676.5169 / Toll Free: 800.606.5169 / Fax: 508.861.0105

