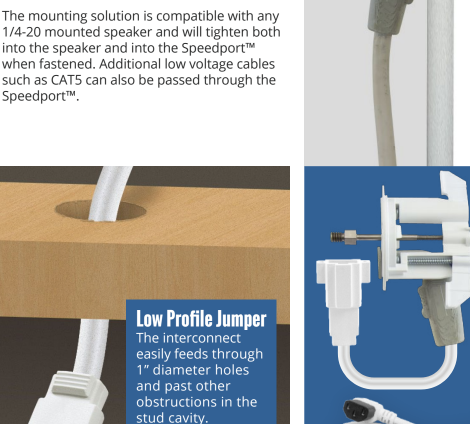


Power Jumper IC™ SONOS Speaker Mount and In-Wall Power Solution

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.

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™.





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.







www.midlite.com

115 Wordell St. Fall River, MA 02721

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





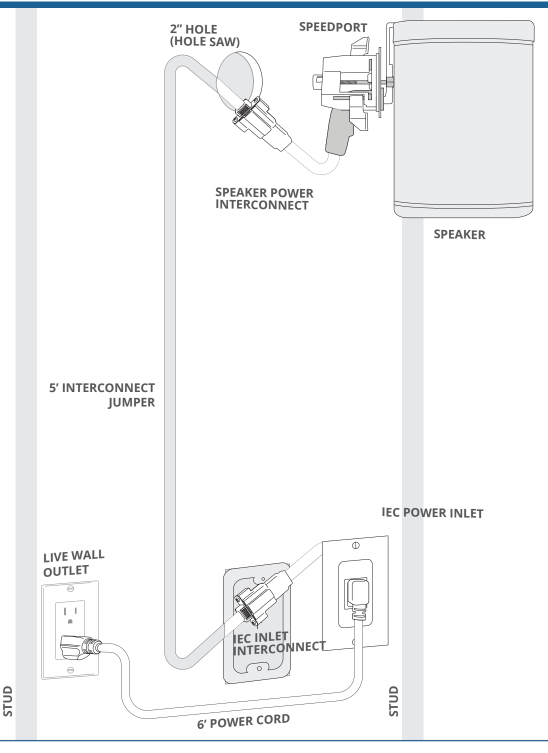
Power Jumper IC™SONOS Speaker Mount and In-Wall Power Solution

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.







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

