

INSTALLATION GUIDE:

SPEEDPORT™ Universal Cable Pass Through, Fastening & Anchor System

PN: R1SP-1SP-

Additional Product Numbers:

Single SPEEDPORT™

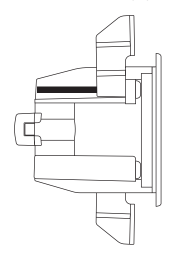
R1SP-W (qty 1) (White) R1SP-B (qty 1) (Black) R1SP-A (qty 1) (Almond) R1SP-LA (qty 1) (Light Almond) R1SP-I (qty 1) (Ivory) R1SP-BR (qty 1) (Brown)

Master pack of 5

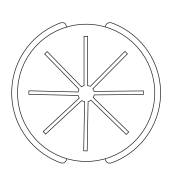
1SP-W (qty 5) (White) 1SP-B (qty 5) (Black) 1SP-A (qty 5) (Almond) 1SP-LA (qty 5) (Light Almond) 1SP-I (qty 5) (Ivory) 1SP-BR (qty 5) (Brown)

SPEEDPORT™ Includes:

SPEEDPORT™ (2")



Rubber Grommet

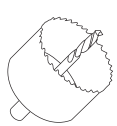


Tools Needed:

Phillips Head • Screwdriver



2" Hole Saw



Power Drill



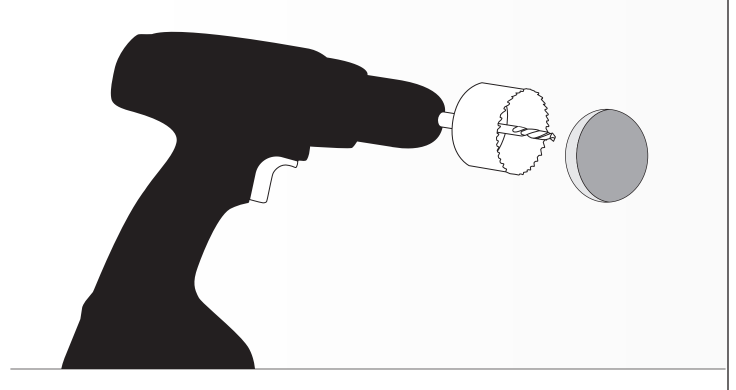
www.midlite.com 115 Wordell St. Fall River, MA 02721

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

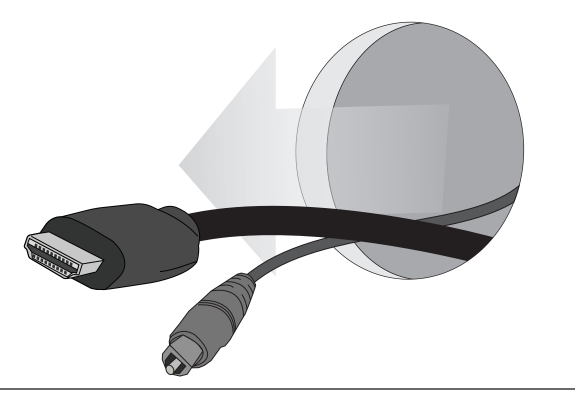
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1. Using a 2" hole saw, create a hole in the wall or ceiling where the wiring should pass.

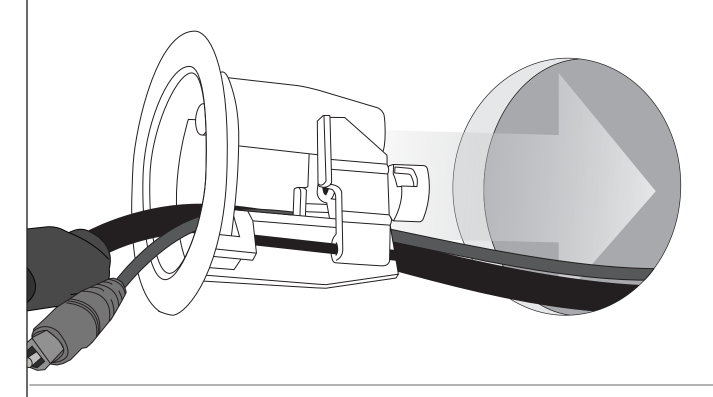


2. Feed wiring out through the opening.

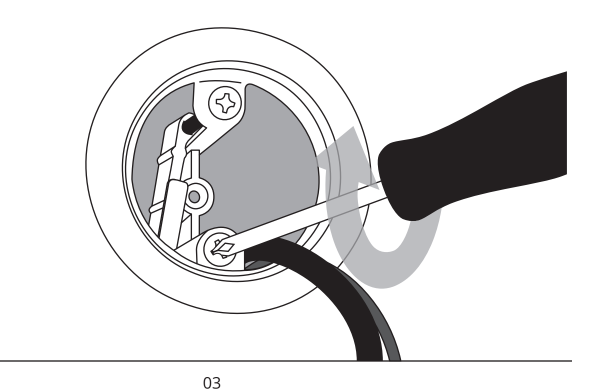




3. Insert wiring through the SPEEDPORT $^{\text{\tiny{IM}}}$. Then with the mounting tabs tucked in, insert the SPEEDPORT $^{\text{\tiny{IM}}}$ into the opening.

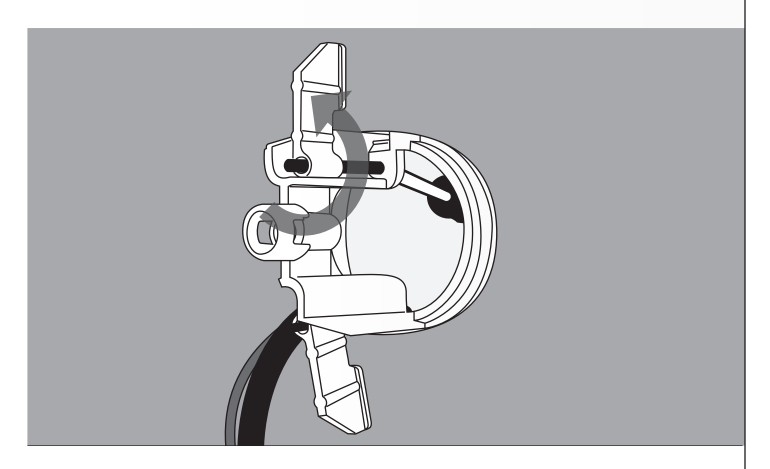


4. Using a Phillips Head Screwdriver, tighten the two screws located on the inside of the SPEEDPORT™.

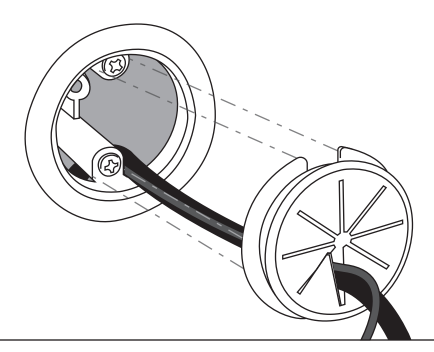




5. When tightened the screws, the mounting tabs will rotate into place and lock the SPEEDPORT™ against the wall.



6. Feed the wiring through the rubber grommet, align the notches on the grommet with the screw heads and push it into the SPEEDPORT $^{\text{IM}}$.





Your SPEEDPORT™ is now installed.

