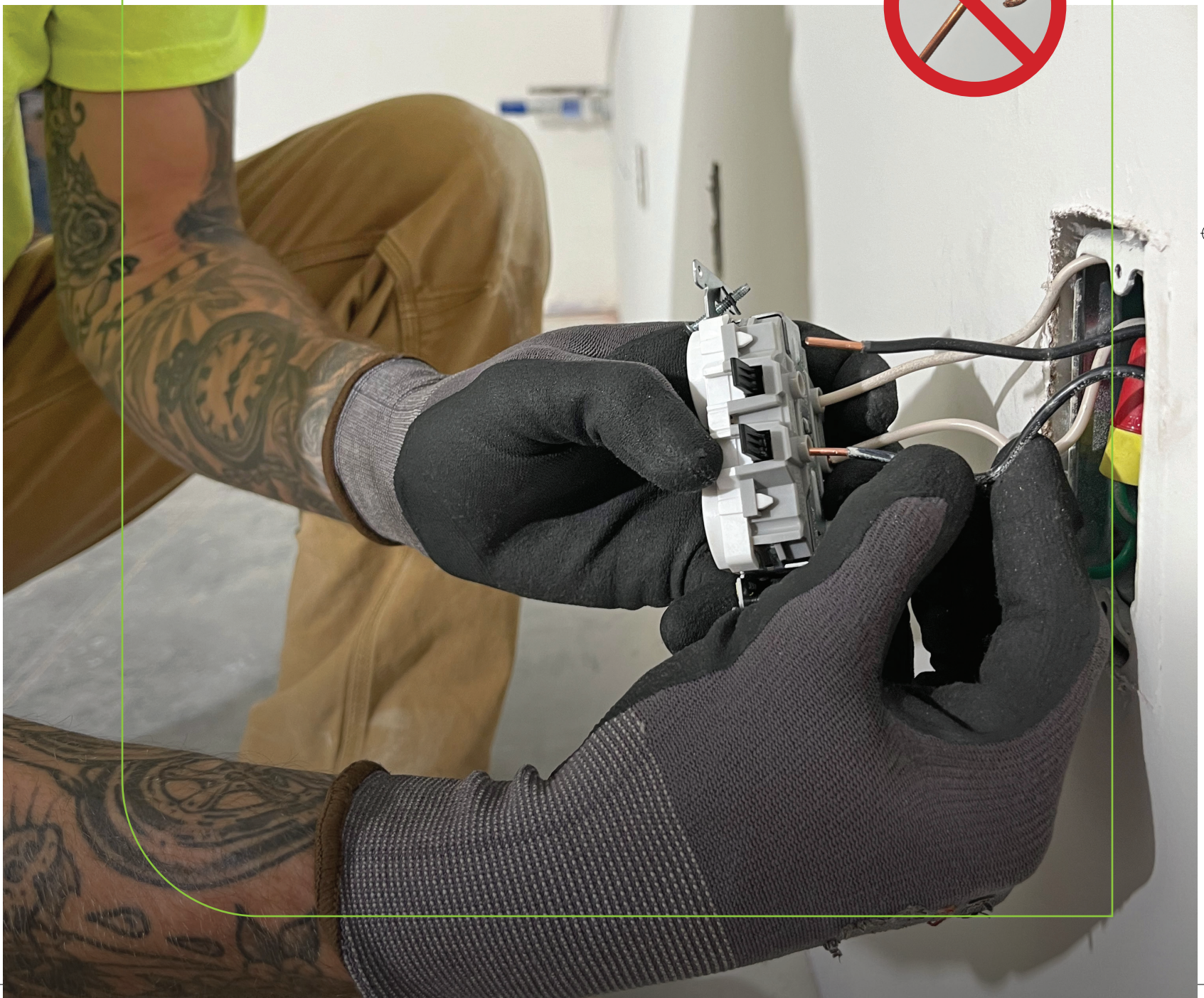
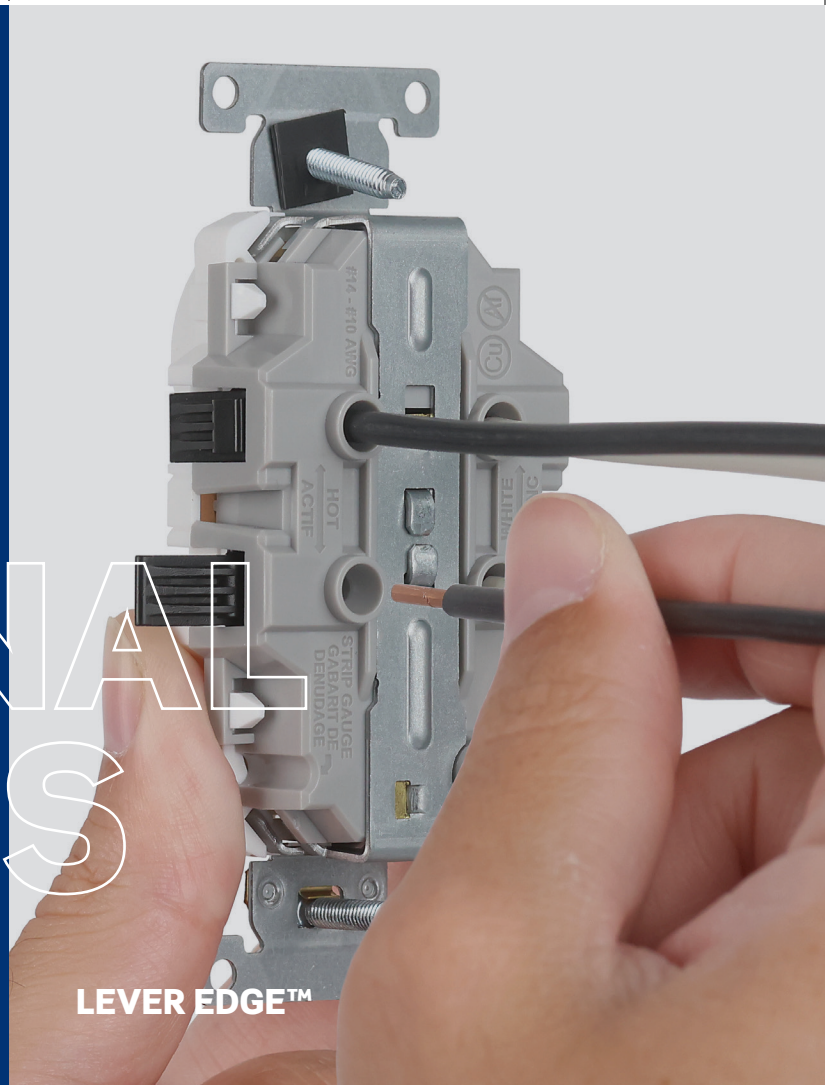


Get the job done faster.

Select the fastest receptacles that go beyond traditional back and side-wiring.



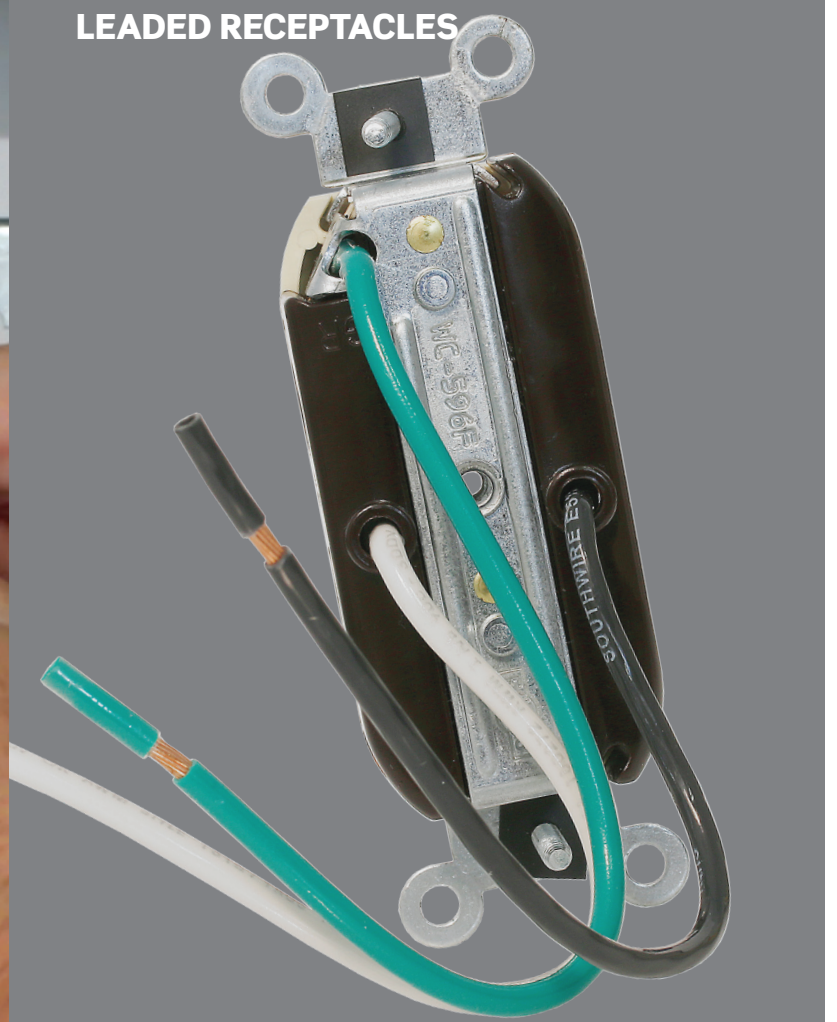
NO MORE TERMINAL SCREWS



LEVER EDGE™



LEV-LOK®



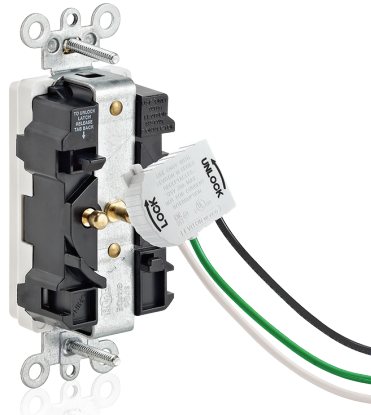
LEADED RECEPTACLES

Innovative wiring solutions that go beyond traditional back and side wiring, **designed to simplify and speed installation**, as wire termination no longer needs tools or electrical tape.



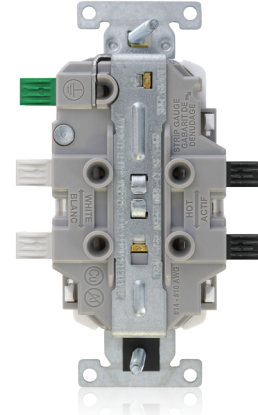
LEADED RECEPTACLES

- Prewired, pre-stripped leads
- Hot, neutral and ground prewired with #12 AWG stranded leads, 6" in length



LEV-LOK®

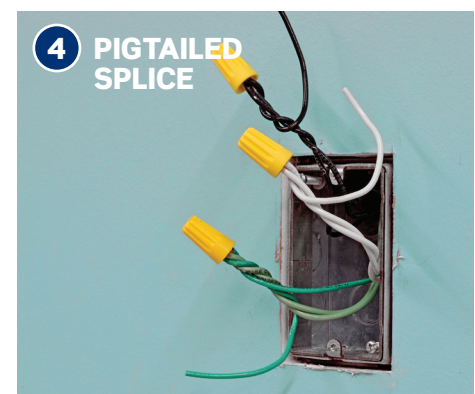
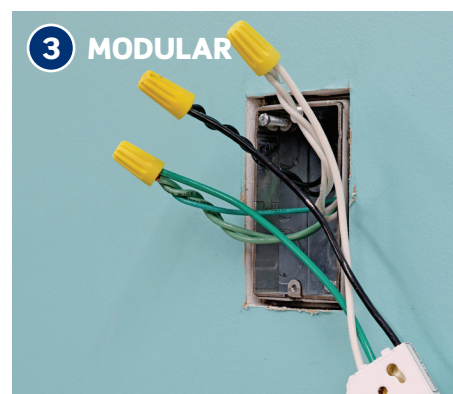
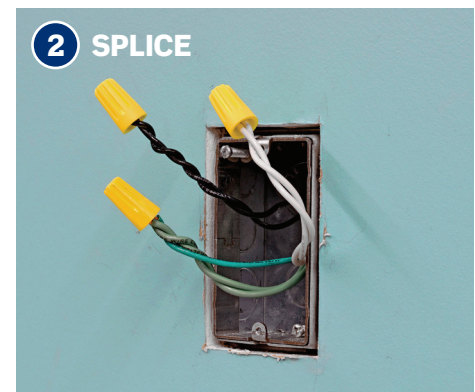
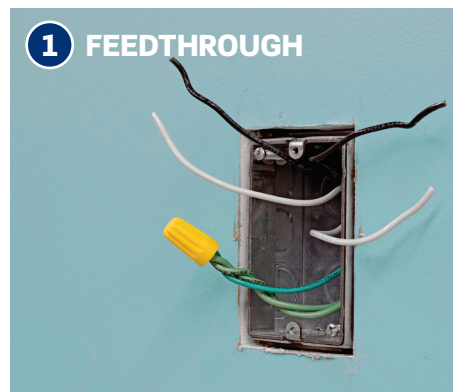
- A simple twist and lock wiring module
- Stranded or solid leads
- Available with and without 4-port push-in wire connectors



LEVER EDGE™

- Fast, safe, easy to install: PUSH. CLICK. DONE.
- Secure: lever mechanism provides a strong, secure wire connection
- User-friendly design: color-coded lever terminals help prevent miswiring
- Convenient: devices can be unwired/removed and rewired if needed

RECEPTACLES FOR EVERY WAY TO WIRE



① The Feedthrough Method

DEFINITION:

The receptacle is used to connect downstream receptacles, with line and load wires terminated directly to it. Wires are tucked into the box before rough-in and pulled out during installation to connect the receptacle and wallplate.

COMMON USES:

Residential environments, and GFCI receptacle installations.

PROS:

Fewer materials used (wires and connectors) means less box fill.

IDEAL SOLUTION:

LEVER EDGE™ RECEPTACLES

- **Fast, safe, easy to install:** PUSH. CLICK. DONE.
- **Secure:** lever mechanism provides a strong, secure wire connection
- **User-friendly design:** color-coded lever terminals help prevent miswiring
- **Convenient:** devices can be unwired/removed and rewired if needed

WHAT CONTRACTORS ARE SAYING

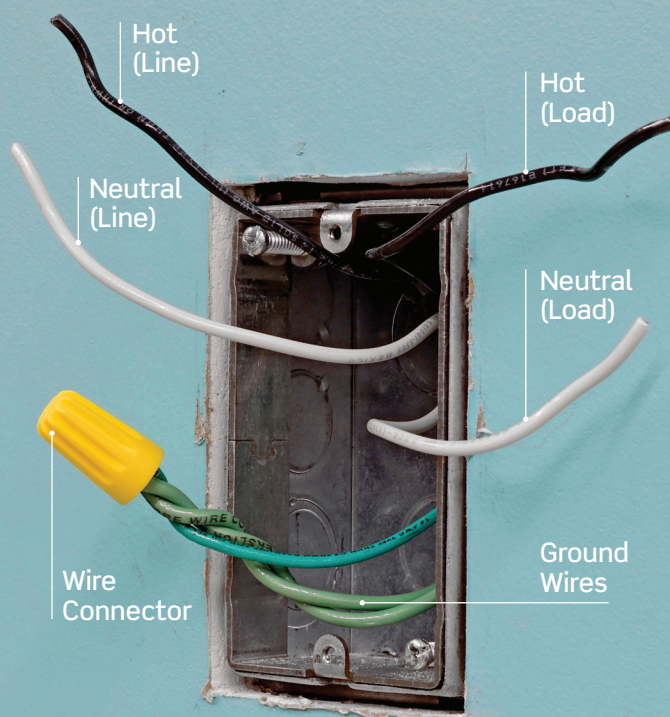
"These devices were so easy to use and they saved us a ton of time! Once the wires are stripped, you just open the levers... insert the wire, click the lever closed and you're done. Once the levers are closed, these wires aren't coming out!"



SCAN FOR
ORDERING
INFO



FEEDTHROUGH



② The Splice Method

DEFINITION:

Wire connectors are used to join receptacles downstream. Line and load wires are spliced with connectors, tucked into the junction box, and pulled out during installation of the receptacle and wallplate.

COMMON USES:

Commercial environments.

PROS:

Circuit can be powered on during rough-in with no exposure to live components, doesn't rely on the first device for downstream continuity, easier troubleshooting, and can branch more wires.

IDEAL SOLUTION:

LEADED RECEPTACLES

- Hot, neutral and ground prewired with #12 AWG stranded leads, 6" in length



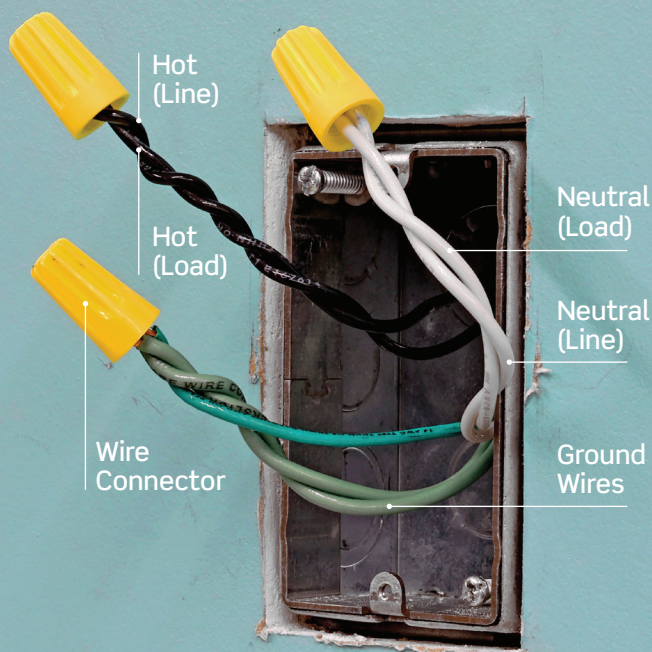
WHAT CONTRACTORS ARE SAYING

"They eliminated the step of us having to add our own leads. So they went straight out of the box and into the install. Was a time saver, as far as I can see... we can have projects with hundreds of devices. So I did like how the Levitons (leaded receptacles) were grab and go."

SCAN FOR
ORDERING
INFO



SPLICE



③ The Modular (Lev-Lok®) Method

DEFINITION:

Install the Lev-Lok module with the splices and tuck in the box. Then, install receptacle during trim phase by connecting to locking pins. Push and twist to lock, secure the device, and install the wallplate.

PROS:

Circuit can be powered on during rough-in with no exposure to live components. Easier upgrades/replacements, 3x faster installation, 5x faster swaps, improved quality with keyed termination, compressed timelines, and improved profitability.

IDEAL SOLUTION:

LEV-LOK® RECEPTACLES

- A simple twist and lock wiring module
- Stranded or solid leads
- Available with and without 4-port push-in wire connectors

WHAT CONTRACTORS ARE SAYING

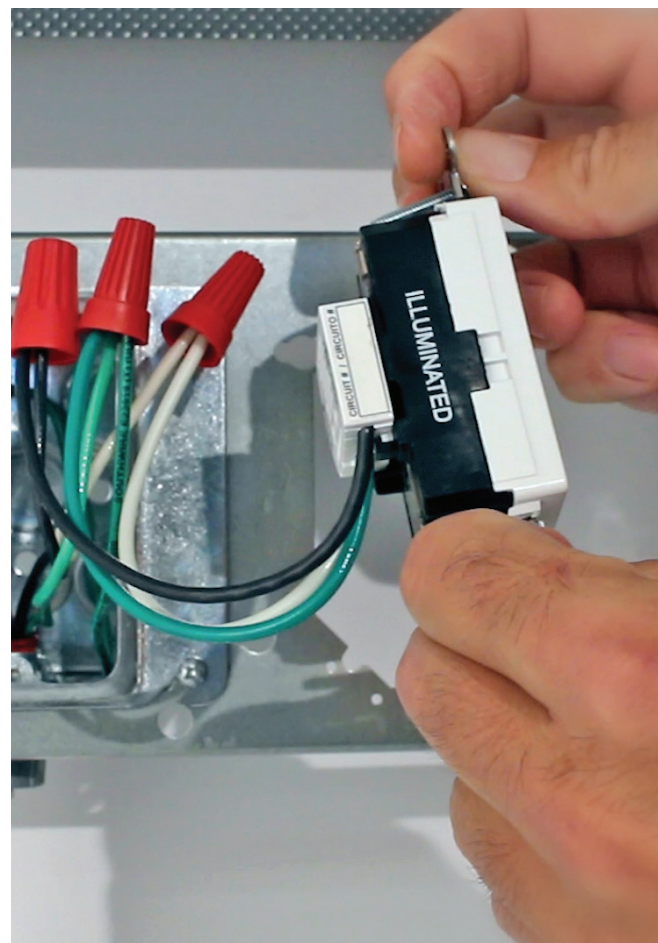
"The Lev-Lok device's design allows us to effortlessly replace receptacles, minimizing overall downtime and maintenance costs."



SCAN FOR
ORDERING
INFO



MODULAR



4 The Pigtailed Splice

DEFINITION:

Line and load wires are spliced with connectors and an extra 6" wire called a pigtail is included in the splice. Splices are tucked into the junction box during rough-in. During installation, only the extra wires are pulled out, stripped, and terminated to the receptacle.

PROS:

Easier to pull in/out three wires from the box rather than the entire bundle of splices.

IDEAL SOLUTION:

LEVER EDGE™ RECEPTACLES

- **Fast, safe, easy to install:** PUSH. CLICK. DONE.
- **Secure:** lever mechanism provides a strong, secure wire connection
- **User-friendly design:** color-coded lever terminals help prevent miswiring
- **Convenient:** devices can be unwired/removed and rewired if needed

WHAT CONTRACTORS ARE SAYING

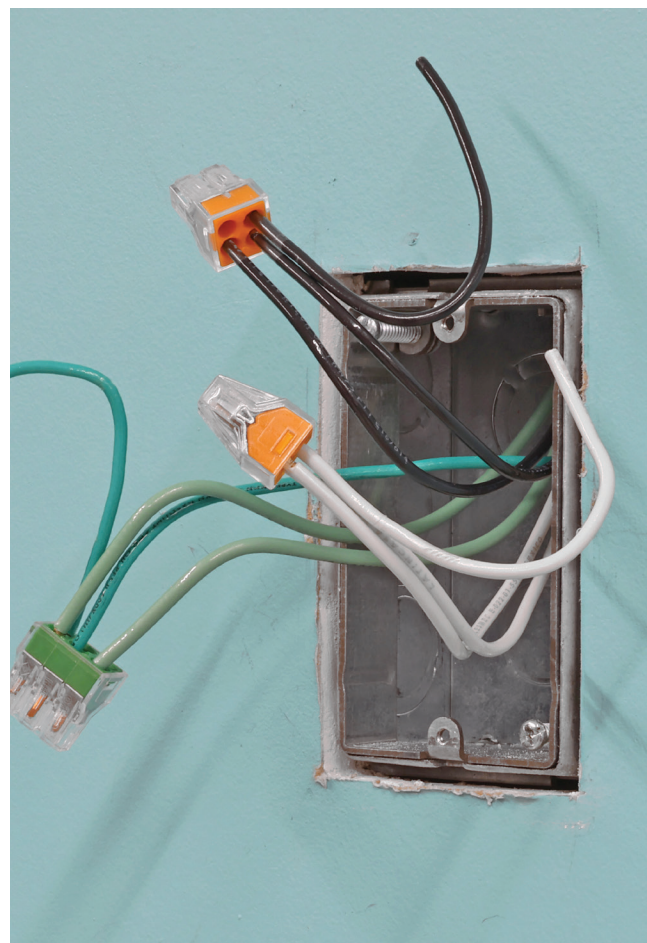
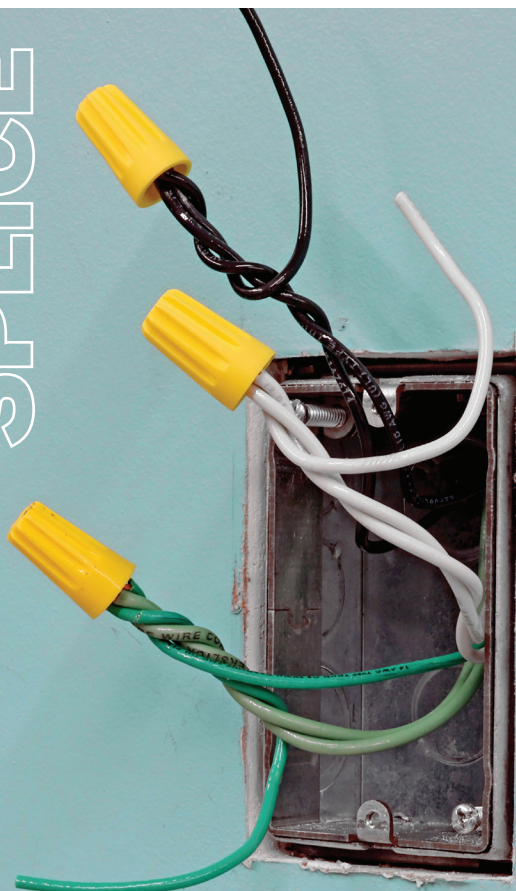
"These devices were so easy to use and they saved us a ton of time! Once the wires are stripped, you just open the levers... insert the wire, click the lever closed and you're done. Once the levers are closed, these wires aren't coming out!"



SCAN FOR
ORDERING
INFO



PIGTAILED
SPLICE

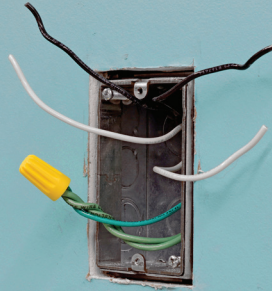


WHICH WAY DO YOU WIRE?

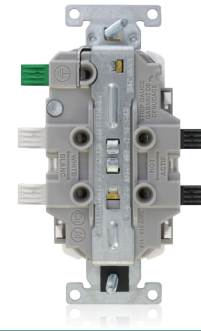
Get the job
done faster with
this custom
solution »

FASTER WAYS TO WIRE

1 FEEDTHROUGH



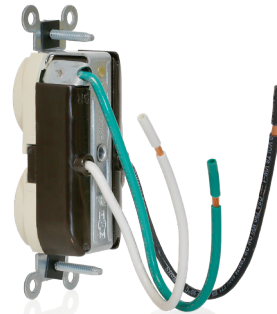
LEVER EDGE RECEPTACLES



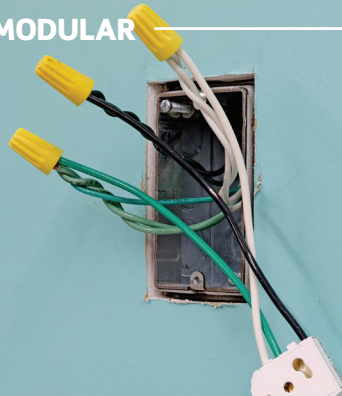
2 SPLICE



LEADED RECEPTACLES



3 MODULAR



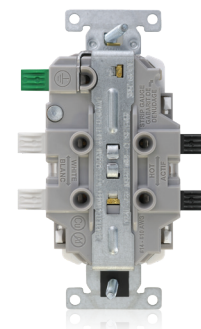
LEV-LOK RECEPTACLES



4 PIGTAILED SPLICE



LEVER EDGE RECEPTACLES



Visit our Website at:
leviton.com/receptaclegrades
email: commercial@leviton.com

Q-1529

022125

Leviton Manufacturing Co., Inc.

201 N Service Rd, Melville, NY 11747

Telephone: 1-800-323-8920 • FAX: 1-800-832-9538

Tech Line: 1-800-824-3005 (M-F 8AM-10PM; Sat 9AM-7PM; Sun 9AM-5PM)

© 2025 Leviton Manufacturing Co., Inc. All rights reserved.

NEC® is a registered trademark of the National Fire Protection Association, Quincy, MA 02169