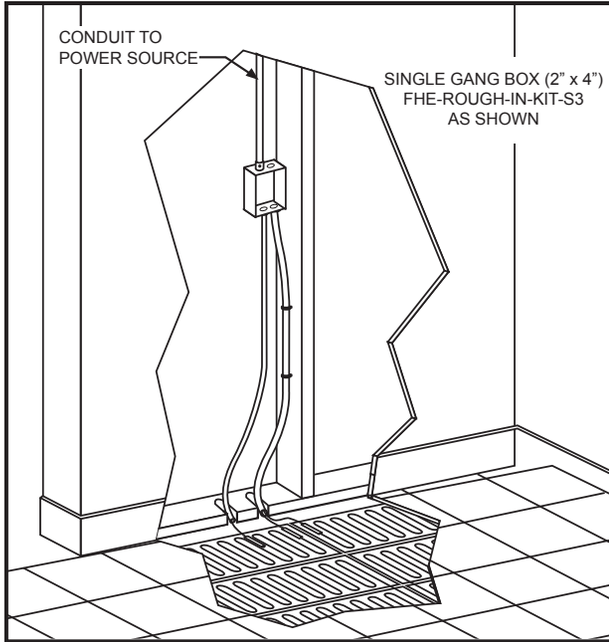


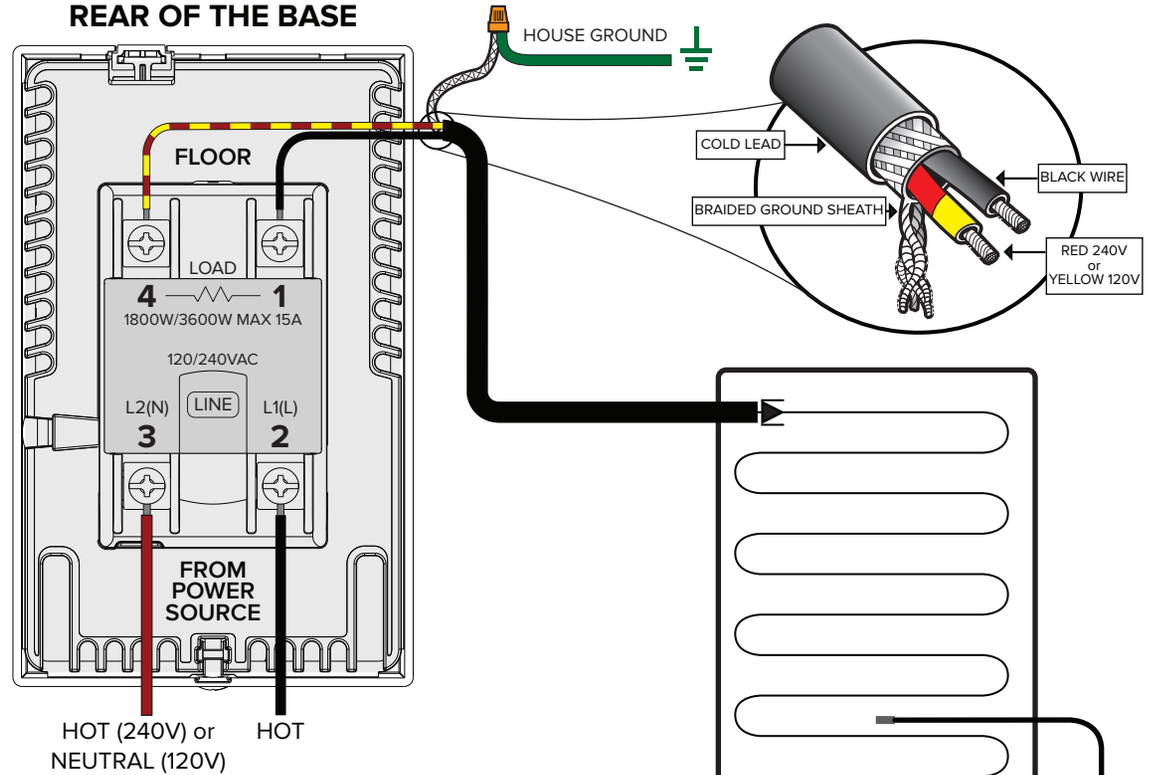
WIRING DIAGRAM

For 120V & 240V Twin Conductor TempZone with nJoy Wi-Fi (UWG5), nSpire Touch Wi-Fi (UWG4), nSpire Touch (UDG4), nHance (UDG), nTrust (UTN4), nJoin (USG)

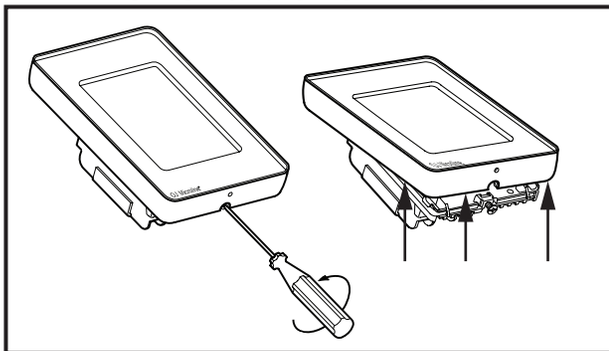
ELECTRICAL ROUGH-IN



REAR OF THE BASE

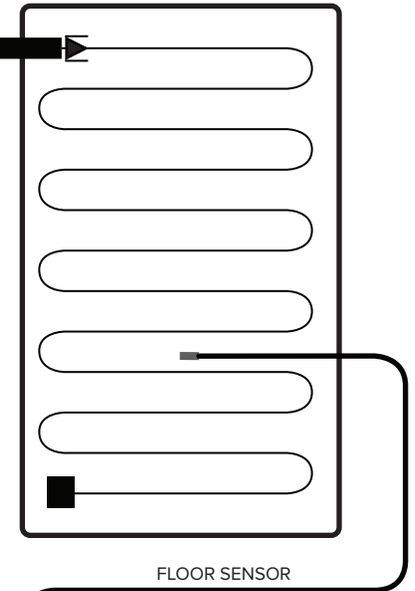
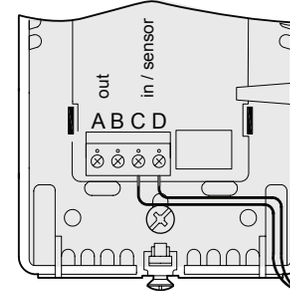


Faceplate Removal for UWG4 and UDG4 models



1. MAT HAS NO POLARITY
2. COLD LEAD IS 15 FEET
3. DO NOT SHORTEN MAT
4. DO NOT CUT THE HEATING WIRE
5. ALWAYS TEST OHMS OF ROLL BEFORE, DURING AND AFTER INSTALLATION
6. ALWAYS TEST SENSOR AND VERIFY 8-15 K OHM RESISTANCE
7. NEVER INSTALL ELECTRIC FLOOR HEATING UNDER PERMANENT FIXTURES
8. THE INSTALLATION MUST COMPLY WITH ALL NATIONAL AND LOCAL ELECTRICAL AND BUILDING CODES, INCLUDING AUTHORITY HAVING JURISDICTION.

FRONT OF THE BASE



ENSURE THE SYSTEM IS GROUNDING

