Hotpoint_®

Installation Instructions for your new RAK204D20H 208/230V, 15/20 Amp Subbase

Before you begin - Read these instructions completely and carefully.

IMPORTANT - OBSERVE ALL GOVERNING CODES AND ORDINANCES.

Note to Installer - Be sure to leave these instructions with the end user.

Note to end user - Keep these instructions with your Owner's Manual for future reference.

Tools Needed

- 5/16" nut driver
- Pliers
- Slotted screwdriver

Parts included in bag with Sub-Base



Type A 4 required



Type B 2 required



Type C 2 in bag, 6 attached



Power Cord Grommet



4 nuts



Type D 2 wall sleeve mounting clips

Important Notes

- This unit must be properly grounded.
- Read this instruction before installing the sub-base to the molded or metal sleeve.

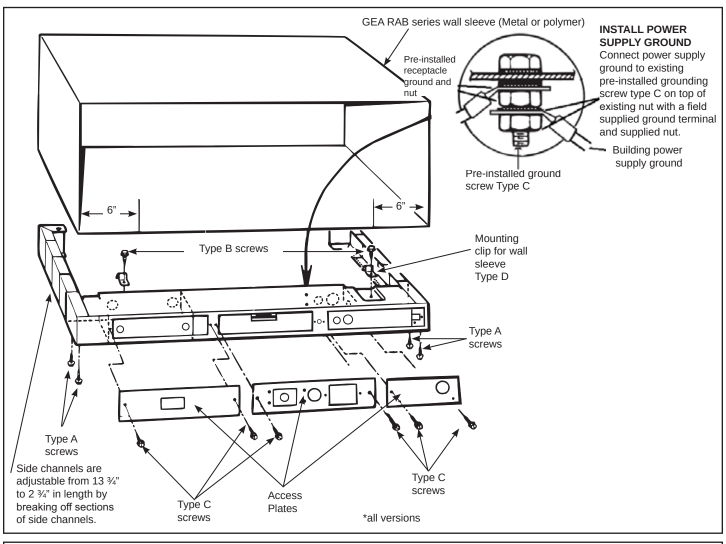
The sub-base should be assembled to the sleeve before securing the sleeve in the wall.

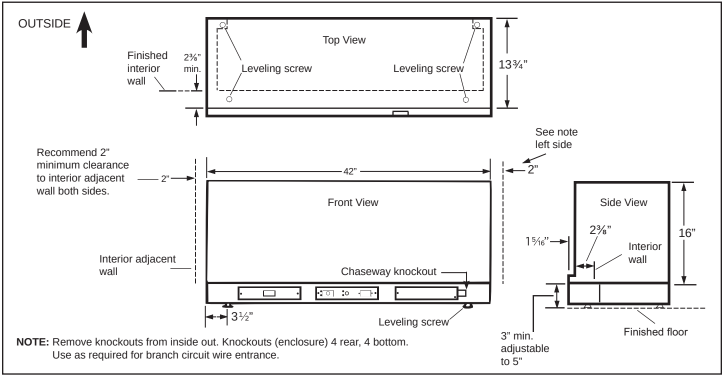
Electrical power must be disconnected before installing the sub-base.

Electrical Requirements:

- 1. Electrical wiring may enter the sub-base through any of the knockout holes provided in the sub-base bottom or rear.
- 2. Refer to the unit nameplate for branch circuit requirements.
- 3. All wiring should be done in accordance with the local electrical codes and regulations.
- 4. Not approved for aluminum wire application.
- 5. When connecting the electrical wiring, the sub-base must be properly grounded. See diagram on next page. A ground wire from the supply line shall be connected to sub-base grounding stud with one of the supplied nuts.
- 6. Sub-base includes a NEMA 6-20R receptacle and wiring, which is rated up to 20 amps and compatible with NEMA 6-15P and 6-20P plugs, and should be wired to the appropriate rated circuit breaker following local electrical codes.

Installation Instructions





2

31-5000843 Rev. 1

Installation Instructions

1. Route power cord through cord hole edge protector through the semi-circle hole in the right-most panel of the subbase.



- 2. Plug the cord into the receptacle.
- 3. Secure all covers on the sub-base.



Note: A junction box and chaseway is NOT required for this Hotpoint PTAC installation as the cord is equipped wiith an LCDI power cord. However, if they are desired for a cleaner installation, these GEA service parts may be ordered separately:

Junction Box: WP76X29134Chaseway: WP76X29133

Notes

31-5000843 Rev. 1

4