

(UCPDR) UNDER CABINET POP DOWN RECEPTACLE INSTALLATION INSTRUCTIONS

FOR CATALOG NUMBERS: UCPDR-20-SS, UCPDR-20-SS-USB, UCPDR-20-SS-USB/GFI

IMPORTANT: Read all instructions before installing the UCPDR SERIES pop down

PRIOR TO INSTALLATION

- Contact a local electrical inspector to make sure that this product meets or exceeds all local electrical codes (electric codes may vary by location).
- Make sure there is adequate space to install (see below: CUT OUT AND MOUNTING STEPS)
- Disconnect and turn off all power sources.

CONDITIONS:

- For indoor use only.
- This product is designed for cabinets.
- All non GFI units must be wired to a GFCI circuit breaker if being installed in a kitchen, bathroom or any other area where the potential for water is present, or plugged into a GFCI outlet.
- ELECTRIC CORD AND PLUG MAY NOT BE CUT OFF FOR HARDWIRING. DOING SO WILL NEGATE ANY WARRANTY OR RETURN OF MATERIAL.
- Only licensed, insured, and bonded electrical contractors should install the UCPDR series.
- These products have no field serviceable parts. If the product is damaged, it must be returned to the factory. Any attempt to alter this product in any way may cause electrocution.
- Lew Electric accepts no responsibility if the above conditions are not followed.

CUTOUT AND MOUNTING STEPS

- Select the desired location within the cabinet. The selected location must have a minimum of 10 inches
 of interior cabinet space.
- The mounting surface must be between 9.5mm (3/8") and 55mm (2 3/16") thick and have the following clearances.
- The flange space width needed in cabinet is 4 15/16".

UCPDR-20-SS UCPDR-20-SS-USB:

IN USE height: 4 3/4"
IN CABINET SPACE WHEN CLOSED: 8 1/4"

IN USE height: 5 2/5" IN CABINET SPACE WHEN CLOSED: 9"

UCPDR-20-SS-USB/GFI:

IN USE height: 6 1/2" IN CABINET SPACE WHEN CLOSED: 10 "1/2"

UL listed electrical outlet box must be installed inside the cabinet by a licensed electrician.

- 1. Cut hole in bottom of cabinet 3 ¾ ". MAXIMUM HOLE SIZE NOT TO EXCEED 4 INCHES.
- 2. Remove plastic threaded locking flange from unit.
- 3. Feed power cord through hole in bottom of cabinet first, followed by UCPDR unit, pushing down until black gasket rests on bottom of cabinet.
- 4. Feed power cord through locking flange and thread flange counterclockwise until locked in place against cabinet floor.
- 5. Plug power cord into a 20 Amp electrical outlet box. The models without GFCI need to be plugged into an outlet on a GFI circuit, or into a GFI outlet. The 20 Amp GFI models need to be plugged into a 20A outlet.
- 6. Remove plastic protective film from cover and discard.
- 7. To open pop down feature, press firmly on cover. Unit will deploy downward approximately 1" initially, then pull cover down until unit locks into place.
- 8. To close device, push the black plastic locking tab and push up on cover until unit locks.

NOTE: UCPDR unit must be cut in as specified. For the unit to deploy, the metal flange and black neoprene gasket must be firm against the bottom of cabinet to create counter pressure. Attempting to cut a larger hole to draw down the cover closer to the cabinet will not allow the cover to deploy as there is not enough counter pressure to make the unit release. There will be a 3/16" gap when cover is closed. All non GFI PUR units include a reset button under the unit. The PUR series is under manufacturer warranty for one year from date of purchase.