

# Universal Mounting Bracket – Installation Notes For

### Mounting A Device To A Stud. Cat. # SBRNR

1-800-286-9601 @ www.roughinready.com



#### To Attach The Universal Mounting Bracket Directly To A Stud:

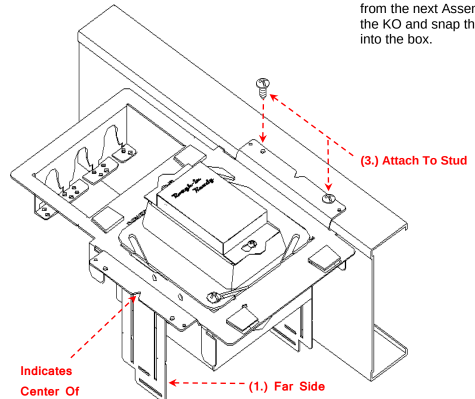
(UL RRX)

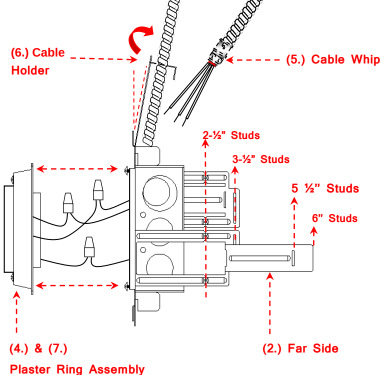
- **1.** Bend the <u>Far Side Supports</u> at the provided slots for stud depth if needed.
- 2. For stud depths of 5-1/2" or 6" bend the Far Side Extensions
  180deg. Bend at slot for 5-1/2" stud depth.
- **3.** Place against the stud at the desired height and attach the bracket to the stud using the provided holes.
- 4. When terminating another cable in this box, remove the Plaster Ring Assembly from the mounted Universal Bracket. The box will remain attached to the bracket.
- from the next Assembly remove the KO and snap the connector into the box

Adjust the Cable Holder to the desired angle to install the AC-MC cable per National Electrical Code section 300.4(D). To attach the AC-MC cable, push the cable into the holder until it snaps in.

6.

7. Terminate the appropriate conductors to the device with Wagos (provided) and reattach the Plaster Ring Assembly to the mounted Universal Bracket.







## Universal Mounting Bracket – Installation Notes For

(UL RRX)

#### Mounting A Box To A Bracket. Cat. # SBRNR

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#### **To Attach A Box To Universal Mounting Bracket:**

- 1. Bend the Far Side Supports back at 90 Deg.
- 2. Insert screws from electric box in to Key Hole Slots in Universal Bracket.

3. Bend Tab down into box. This will lock the box screws into the **Key Slots**. **Key Hole Slot. Tab Far Side Support** 



# **Universal Mounting Bracket** Installation Notes For Dimensioned Device Mounting With Spanner

Bar Accessory. 1-800-286-9601 @ www.roughinready.com



#### When It Is Necessary To Place The Electrical Box Between Studs:

- **1.** Bend the <u>Far Side Supports</u> at the provided slots for stud depth if needed.
- 2. For stud depths of 5-1/2" or 6" bend the Far Side Extensions 180deg. Bend at slot for 5-1/2" stud depth.
- 3. Using the <u>Spanner Bars</u> (provided), attach the lower bar across the studs at 3" below the desired device height. Mount the Universal Bracket onto the Spanner Bar using the lower tabs. Then secure with a sheet metal screw.
- Install the upper <u>Spanner Bar</u> into the upper tabs then secure the bars and bracket with sheet metal screw.
- When terminating another cable into this box, remove the <u>Plaster Ring</u> <u>Assembly</u> from the mounted Universal Bracket. Box will remain attached to the bracket.
- 6. To install the AC-MC <u>Cable Whip</u> from the next Assembly remove the KO and snap the connector into the box.
- 7. Adjust the Cable Holder to desired angle to install the AC-MC cable per National Electrical Code section 300.4(D). To attach the AC-MC cable, push cable into holder until cable snaps in.
- 8. Terminate the appropriate conductors to the device with Wagos (provided) and reattach the Plaster Ring Assembly to the mounted Universal Bracket.

