

1801 W. ST CHARLES RD MAYWOOD, IL 60153 (708) 345 2075

CATALOG NUMBER

RRP-1-BP: Brass Plated Recessed Receptacle Plate Assembly RRP-1-NP: Nickel Plated Recessed Receptacle Plate Assembly SWB-1-BP: RRP-1-BP with BOX SWB-1-NP: RRP-1-NP with BOX

DESCRIPTION

RRP-1: 2 7/8" X 4 5/8" X 1/8" Brass or Nickel plated cover with 15A, 125V receptacle, 1 1/2" close up plug and gasket. Depth is 1 3/8" SWB-1: #RRP-1(BP or NP) with 2"X3 1/2"(deep) box. 18 Cu. In. capacity. 1/2" knockouts.

INSTALLATION

- * Use with any approved 2"x 3" box having a depth of 3 1/2"
- * Rough in for box should not exceed 2 1/8" X 31/2"
- * Box may be attached directly to sub floor or routed to 3/4" into finished floor.
- * Place sleeve into box. Tabs on sleeve should rest on finished floor.
- * Place gasket around receptacle and place receptacle into sleeve
 * Secure plate to the threaded "ears" of box using (2) 6/32 X ¾" brass screws.
- Use (2) 6/32 X 1 1/4 " brass screws when fully adjusted. Both are included.

FEATURES AND BENEFITS:

- * 1/8" thick cover
- * sleeve allows for 3/4" vertical adjustment
- * water tight close up plug
- * durable 1/16" neoprene rubber gasket
 * receptacle included: UL listed #498 meets NEMA WD1-1983 heavy-duty
- requirement for display receptacle. * box is UL listed #729A (File # E10866)

1999 National Electrical Code 370-27. Outlet Boxes. Sub-heading (b) Floor Boxes. Boxes listed specifically for this application shall be used for receptacle located in floor. Exception: Where the authority having jurisdiction judged them to be free from likely exposed to physical damage, moisture, and dirt, boxes located in levelated floors of show windows and other similar locations shall be permitted to be other then those listed for floor applications. Receptacles and covers shall be listed as an assembly for this type of location



1801 W. ST CHARLES RD MAYWOOD, IL 60153 (708) 345 2075

CATALOG NUMBER

RRP-1-BP: Brass Plated Recessed Receptacle Plate Assembly RRP-1-NP: Nickel Plated Recessed Receptacle Plate Assembly SWB-1-BP: RRP-1-BP with BOX SWB-1-NP: RRP-1-NP with BOX

DESCRIPTION

RRP-1: 2 7/8" X 4 5/8" X 1/8" Brass or Nickel plated cover with 15A, 125V receptacle, 1 1/2" close up plug and gasket. Depth is 1 3/8" SWB-1: #RRP-1(BP or NP) with 2"X3 1/2"(deep) box. 18 Cu. In. capacity. 1/2" knockouts.

INSTALLATION

- Use with any approved 2"x 3" box having a depth of 3 1/2"
- * Rough in for box should not exceed 2 1/8" X 31/2"
- * Box may be attached directly to sub floor or routed to ¾" into finished floor. * Place sleeve into box. Tabs on sleeve should rest on finished floor.
- * Place gasket around receptacle and place receptacle into sleeve * Secure plate to the threaded "ears" of box using (2) 6/32 X ¾" brass screws.
- Use (2) 6/32 X 1 ¹/₄ " brass screws when fully adjusted. Both are included.

FEATURES AND BENEFITS:

- 1/8" thick cover
- * sleeve allows for 3/4" vertical adjustment
- water tight close up plug
- * durable 1/16" neoprene rubber gasket
 * receptacle included: UL listed #498 meets NEMA WD1-1983 heavy-duty
- requirement for display receptacle.
- * box is UL listed #729A (File # E10866)

1999 National Electrical Code 370-27. Outlet Boxes. Sub-heading (b) Floor Boxes. Boxes listed specifically for this application shall be used for receptacle located in floor. Exception: Where the authority having jurisdiction judged them to be free from likely exposed to physical damage, moisture, and dirt, boxes locate din elevated floors of show windows and other similar locations shall be permitted to be other then those listed for floor applications. Receptacles and covers shall be listed as an assembly for this type of location.



1801 W. ST CHARLES RD MAYWOOD, IL 60153 (708) 345 2075

CATALOG NUMBER

RRP-1-BP: Brass Plated Recessed Receptacle Plate Assembly RRP-1-NP: Nickel Plated Recessed Receptacle Plate Assembly SWB-1-BP: RRP-1-BP with BOX SWB-1-NP: RRP-1-NP with BOX

DESCRIPTION

RRP-1: 2 7/8" X 4 5/8" X 1/8" Brass or Nickel plated cover with 15A, 125V receptacle, 1 1/2" close up plug and gasket. Depth is 1 3/8" SWB-1: #RRP-1(BP or NP) with 2"X3 1/2"(deep) box. 18 Cu. In. capacity. 1/2" knockouts.

INSTALLATION

- * Use with any approved 2"x 3" box having a depth of 3 1/2"
- * Rough in for box should not exceed 2 1/8" X 31/2"
- * Box may be attached directly to sub floor or routed to 3/4" into finished floor. * Place sleeve into box. Tabs on sleeve should rest on finished floor.
- * Place gasket around receptacle and place receptacle into sleeve

Secure plate to the threaded "ears" of box using (2) 6/32 X 3/4" brass screws. Use (2) 6/32 X 1 1/4 " brass screws when fully adjusted. Both are included.

FEATURES AND BENEFITS:

* 1/8" thick cover

- * sleeve allows for 3/4" vertical adjustment
- * water tight close up plug
- * durable 1/16" neoprene rubber gasket * receptacle included: UL listed #498 meets NEMA WD1-1983 heavy-duty

requirement for display receptacle. * box is UL listed #729A (File # E10866)

1999 National Electrical Code 370-27. Outlet Boxes. Sub-heading (b) Floor Boxes. Boxes listed specifically for this application shall be used for receptacle located in floor. Exception: Where the authority having jurisdiction judged them to be free from likely exposed to physical damage, moisture, and dirt, boxes located din levated floors of show windows and other similar locations shall be permitted to be other then those listed for floor applications. Receptacles and covers shall be listed as an assembly for this type of location



MAYWOOD, IL 60153 (708) 345 2075

CATALOG NUMBER

RRP-1-BP: Brass Plated Recessed Receptacle Plate Assembly RRP-1-NP: Nickel Plated Recessed Receptacle Plate Assembly SWB-1-BP: RRP-1-BP with BOX SWB-1-NP: RRP-1-NP with BOX

DESCRIPTION

RRP-1: 2 7/8" X 4 5/8" X 1/8" Brass or Nickel plated cover with 15A, 125V receptacle, 1 1/2" close up plug and gasket. Depth is 1 3/8" SWB-1: #RRP-1(BP or NP) with 2"X3 1/2"(deep) box. 18 Cu. In. capacity. 1/2" knockouts

INSTALLATION

- Use with any approved 2"x 3" box having a depth of 3 1/2"
- * Rough in for box should not exceed 2 1/8" X 31/2"
 * Box may be attached directly to sub floor or routed to 34" into finished floor.
- * Place sleeve into box. Tabs on sleeve should rest on finished floor.
- * Place gasket around receptacle and place receptacle into sleeve * Secure plate to the threaded "ears" of box using (2) 6/32 X ¾" brass screws.
- Use (2) 6/32 X 1 1/4 " brass screws when fully adjusted. Both are included.

FEATURES AND BENEFITS:

- * 1/8" thick cover
- * sleeve allows for 3/4" vertical adjustment
- water tight close up plug
- * durable 1/16" neoprene rubber gasket
 * receptacle included: UL listed #498 meets NEMA WD1-1983 heavy-duty requirement for display receptacle.
- * box is UL listed #729A (File # E10866)

1999 National Electrical Code 370-27. Outlet Boxes. Sub-heading (b) Floor Boxes. Boxes listed specifically for this application shall be used for receptacle located in floor. Exception: Where the authority having jurisdiction judged them to be free from likely exposed to physical damage, moisture, and dirt, boxes locate din elevated floors of show windows and other similar locations shall be permitted to be other then those listed for floor applications. Receptacles and covers shall be listed as an assembly for this type of location.