



CATALOG NUMBER

RRP-2 FLOOR PLATE ASSEMBLY

RRP-2-T FLOOR PLATE ASSEMBLY (TELEPHONE) FLOOR PLATE ASSEMBLY WITH BOX SWB-2 FLOOR PLATE ASSEMBLY WITH BOX (TELEPHONE) SWB-2-T

*** Above can be a flip lid style with suffix LR, aluminum with suffix -A, or Nickel Plated with suffix -

NS***

DESCRIPTION RRP-2

2-7/8 X 5 1/8" Brass cover with 15A, 125v Duplex receptacle, adapter plate, and gasket, 1-1/4" close up plugs, adjusting ring, and floor gasket.

Depth including adjusting ring -3/8".

RRP-2-T

Same as above. Receptacle replaced with RP-2-PQ. #RRP-2 with 2"x3" X 3-1/2" (DEEP) box. 18 cu. In. Capacity. ½" SWB-2

киоскоитѕ #RRP-2-T WITH BOX SWB-2-T INSTALLATION INSTRUCTIONS ON SUB FLOORS

1. Use with any approved 2"x3" box having a depth of 3-1/2"

2. Rough In box should not exceed 2-1/8"X3-1/2"

3. Nail box to subfloor using outside tabs

4. Finished floor should be brought up to edges of box on the 3" Sides and within 1/2" of the threaded inner "ears" creating a shelf to accommodate the larger tabs on adjusting rings.

***Important: FINISHED FLOOR MUST COVER OUTSIDE TABS BY AT LEAST 1/4".

5. Drop adjusting ring into opening of finished floor and align inner

"ears". (outside tabs should rest on finished floor) 6. Mount provided receptacle to adapter plate, add gasket, and

drop into aligned adjusting ring.

Place outside gasket around entire assembly.

8. Place brass plate on top of gasket making sure all inner ears are aligned.

9. Secure brass plate and adjusting ring to inner threaded "ears" of box using included (2) 6/32X ¾ or 1-1/4 " brass screws.

INSTALLATION INSTRUCTIONS ON FINISHED FLOORS

- Use with any approved 2"x3" box having a depth of 3-1/2"
 Rough in box should not exceed 2-1/8"X3-1/2"
- 3. Use box as a template routing by turning it over onto wood floor and tracing outside nailing tabs onto floor.
- 4. Routing depth should be between $\mbox{\em 4}\mbox{\em "}$ and $\mbox{\em 4}\mbox{\em "}$.
- 5. Make sure inside "ears" are free of any flooring underneath to allow for brass assembly screw.
- 6. Follow above steps 5 through 9.



CATALOG NUMBER

RRP-2 FLOOR PLATE ASSEMBLY

RRP-2-T FLOOR PLATE ASSEMBLY (TELEPHONE) FLOOR PLATE ASSEMBLY WITH BOX SWB-2

SWB-2-T FLOOR PLATE ASSEMBLY WITH BOX (TELEPHONE)

*** Above can be a flip lid style with suffix LR, aluminum with suffix –A, or Nickel Plated with suffix –

NS*** DESCRIPTION

RRP-2 2-7/8 X 5 1/8" Brass cover with 15A, 125v Duplex receptacle, adapter

plate, and gasket, 1-1/4" close up plugs, adjusting ring, and floor gasket.

Depth including adjusting ring -3/8".

RRP-2-T Same as above. Receptacle replaced with RP-2-PQ.

#RRP-2 with 2"x3" X 3-1/2" (DEEP) box. 18 cu. In. Capacity. ½" KNOCKOUTS

#RRP-2-T WITH BOX SWB-2-T

INSTALLATION INSTRUCTIONS ON SUB FLOORS

1. Use with any approved 2"x3" box having a depth of 3-1/2"

2. Rough In box should not exceed 2-1/8"X3-1/2"

3. Nail box to subfloor using outside tabs

4. Finished floor should be brought up to edges of box on the 3" Sides and within ½" of the threaded inner "ears" creating a shelf

to accommodate the larger tabs on adjusting rings.

***Important: FINISHED FLOOR MUST COVER OUTSIDE TABS BY AT LEAST 1/4".

5. Drop adjusting ring into opening of finished floor and align inner "ears". (outside tabs should rest on finished floor)

6. Mount provided receptacle to adapter plate, add gasket, and drop into aligned adjusting ring.

7. Place outside gasket around entire assembly.

8. Place brass plate on top of gasket making sure all inner ears are

9. Secure brass plate and adjusting ring to inner threaded "ears" of

box using included (2) 6/32X ¾ or 1-1/4 " brass screws. INSTALLATION INSTRUCTIONS ON FINISHED FLOORS

- 1. Use with any approved 2"x3" box having a depth of 3-1/2"
- 2. Rough In box should not exceed 2-1/8"X3-1/2"
- 3. Use box as a template routing by turning it over onto wood floor and tracing outside nailing tabs onto floor.
- 4. Routing depth should be between $\frac{1}{2}$ " and $\frac{1}{2}$ ".
- 5. Make sure inside "ears" are free of any flooring underneath to allow for brass assembly screw.
- 6. Follow above steps 5 through 9.





CATALOG NUMBER

RRP-2 FLOOR PLATE ASSEMBLY

RRP-2-T FLOOR PLATE ASSEMBLY (TELEPHONE) FLOOR PLATE ASSEMBLY WITH BOX SWB-2 SWB-2-T FLOOR PLATE ASSEMBLY WITH BOX (TELEPHONE)

*** Above can be a flip lid style with suffix LR, aluminum with suffix –A, or Nickel Plated with suffix – NS***

DESCRIPTION

2-7/8 X 5 1/8" Brass cover with 15A, 125v Duplex receptacle, adapter RRP-2

plate, and gasket, 1-1/4" close up plugs, adjusting ring, and floor gasket.

Depth including adjusting ring -3/8".

Same as above. Receptacle replaced with RP-2-PQ. #RRP-2 with 2"x3" X 3-1/2" (DEEP) box. 18 cu. In. Capacity. %" RRP-2-T

SWB-2

киоскоитѕ SWB-2-T #RRP-2-T WITH BOX

INSTALLATION INSTRUCTIONS ON SUB FLOORS

- 1. Use with any approved 2"x3" box having a depth of 3-1/2" 2. Rough In box should not exceed 2-1/8"X3-1/2"
- 3. Nail box to subfloor using outside tabs
- 4. Finished floor should be brought up to edges of box on the 3" Sides and within ½" of the threaded inner "ears" creating a shelf to accommodate the larger tabs on adjusting rings.

*Important: FINISHED FLOOR MUST COVER OUTSIDE TABS BY AT LEAST 1/4".

5. Drop adjusting ring into opening of finished floor and align inner

"ears". (outside tabs should rest on finished floor)

6. Mount provided receptacle to adapter plate, add gasket, and drop into aligned adjusting ring.

7. Place outside gasket around entire assembly.

8. Place brass plate on top of gasket making sure all inner ears are

aligned.

9. Secure brass plate and adjusting ring to inner threaded "ears" of box using included (2) 6/32X ¾ or 1-1/4 " brass screws.

INSTALLATION INSTRUCTIONS ON FINISHED FLOORS

- 1. Use with any approved 2"x3" box having a depth of 3-1/2"
 2. Rough In box should not exceed 2-1/8"X3-1/2"
- 3. Use box as a template routing by turning it over onto wood floor and tracing outside nailing tabs onto floor.
- Routing depth should be between ¼" and ½".
- 5. Make sure inside "ears" are free of any flooring underneath to allow for brass assembly screw.
- 6. Follow above steps 5 through 9.



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CATALOG NUMBER

RRP-2 FLOOR PLATE ASSEMBLY

RRP-2-T FLOOR PLATE ASSEMBLY (TELEPHONE) FLOOR PLATE ASSEMBLY WITH BOX SWB-2 SWB-2-T

FLOOR PLATE ASSEMBLY WITH BOX (TELEPHONE) *** Above can be a flip lid style with suffix LR, aluminum with suffix –A, or Nickel Plated with suffix –

NS***

DESCRIPTION RRP-2

RRP-2-T

2-7/8 X 5 1/8" Brass cover with 15A, 125v Duplex receptacle, adapter plate, and gasket, 1-1/4" close up plugs, adjusting ring, and floor gasket.

Depth including adjusting ring -3/8".

Same as above. Receptacle replaced with RP-2-PQ.

#RRP-2 with 2"x3" X 3-1/2" (DEEP) box. 18 cu. In. Capacity. 1/2" SWB-2 KNOCKOUTS

#RRP-2-T WITH BOX SWB-2-T

INSTALLATION INSTRUCTIONS ON SUB FLOORS

- 1. Use with any approved 2"x3" box having a depth of 3-1/2"
- 2. Rough In box should not exceed 2-1/8"X3-1/2"
- 3. Nail box to subfloor using outside tabs
 4. Finished floor should be brought up to edges of box on the 3" Sides and within 1/2" of the threaded inner "ears" creating a shelf to accommodate the larger tabs on adjusting rings.
- ***Important: FINISHED FLOOR MUST COVER OUTSIDE TABS BY AT LEAST 1/4".
- 5. Drop adjusting ring into opening of finished floor and align inner
- "ears". (outside tabs should rest on finished floor)
- Mount provided receptacle to adapter plate, add gasket, and drop into aligned adjusting ring.
- 7. Place outside gasket around entire assembly.
- 8. Place brass plate on top of gasket making sure all inner ears are 9. Secure brass plate and adjusting ring to inner threaded "ears" of

box using included (2) 6/32X % or 1-1/4 " brass screws. INSTALLATION INSTRUCTIONS ON FINISHED FLOORS

- 1. Use with any approved 2"x3" box having a depth of 3-1/2"
- 2. Rough In box should not exceed 2-1/8"X3-1/2"
- 3. Use box as a template routing by turning it over onto wood floor and tracing outside nailing tabs onto floor.
- 4. Routing depth should be between ¼" and ½".
- 5. Make sure inside "ears" are free of any flooring underneath to allow for brass assembly screw.
- 6. Follow above steps 5 through 9.