

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

INSTALLATION INSTRUCTIONS FOR SWB-6-LR BOXES

INSTALATION INSTRUCTIONS ON PRE-FINISHED FLOOR

- 1) Use with LEW ELECTRIC SWB-6 Partitioned box only 2) Rough in for box should not exceed 6 " X 3 ½ "
- 3) Nail box to sub floor using outside tabs
- 4) Finished floor should be brought up to edges of box on the 3 " sides and within 1/4" of the threaded inner "ears" creating a "shelf" to accommodate the larger

IMPORTANT FINISHED FLOOR MUST COVER OUTSIDE TABS

- 5) Drop adjusting ring into opening of finished floor and align inner "ears" (outside tabs should rest on finished flooring)
- 6) Mount provided receptacle to adapter plate. Add gasket. 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 (6) 6/32 x 3/4" or 1-1/4" brass screws (all included)

INSTALATION INSTRUCTIONS ON FINISHED FLOORS

- 1) Use with LEW ELECTRIC SWB-6 Partitioned box only
- 2) Rough in for box should not exceed 6 "X 3 ½ "
- 3) Use box as a template for routing by turning it over onto wood floor and tracing outside nailing tabs onto floor
- 4) Routing depth should be between 1/4" and 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



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

INSTALLATION INSTRUCTIONS FOR SWB-6-LR BOXES

INSTALATION INSTRUCTIONS ON PRE-FINISHED FLOOR

- 1) Use with LEW ELECTRIC SWB-6 Partitioned box only
- 2) Rough in for box should not exceed 6 " X 3 ½ '
- 3) Nail box to sub floor using outside tabs4) Finished floor should be brought up to edges of box on the 3 " sides and within 1/4" of the threaded inner "ears" creating a "shelf" to accommodate the larger tables on the adjusting ring

IMPORTANT FINISHED FLOOR MUST COVER OUTSIDE TABS OF BOX BY AT LEAST 1/4"

- 5) Drop adjusting ring into opening of finished floor and align inner "ears" (outside tabs should rest on finished flooring)
- 6) Mount provided receptacle to adapter plate. Add gasket. Drop into aligned
- 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 (6) 6/32 x ³4" or 1-1/4" brass screws (all included)

INSTALATION INSTRUCTIONS ON FINISHED FLOORS

- 1) Use with LEW ELECTRIC SWB-6 Partitioned box only 2) Rough in for box should not exceed 6 " X 3 ½ "
- 3) Use box as a template for 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



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

INSTALLATION INSTRUCTIONS FOR SWB-6-LR BOXES

INSTALATION INSTRUCTIONS ON PRE-FINISHED FLOOR

- 1) Use with LEW ELECTRIC SWB-6 Partitioned box only 2) Rough in for box should not exceed 6 "X 3 ½"
- 3) Nail box to sub floor using outside tabs
- 4) Finished floor should be brought up to edges of box on the 3 " sides and within 1/4" of the threaded inner "ears" creating a "shelf" to accommodate the larger

IMPORTANT FINISHED FLOOR <u>MUST</u> COVER OUTSIDE TABS

- 5) Drop adjusting ring into opening of finished floor and align inner "ears" (outside tabs should rest on finished flooring)
- 6) Mount provided receptacle to adapter plate. Add gasket. Drop into aligned adjusting ring.
- 7) Place outside gasket around entire assembly
- Place brass plate on top of gasket, making sure all inner ears are aligned
 Secure brass plate and adjusting ring to inner threaded ears of box using (6) 6/32 x 3/4" or 1-1/4" brass screws (all included)

INSTALATION INSTRUCTIONS ON FINISHED FLOORS

- 1) Use with LEW ELECTRIC SWB-6 Partitioned box only
- 2) Rough in for box should not exceed 6 "X 3 ½ "
- 3) Use box as a template for routing by turning it over onto wood floor and tracing outside nailing tabs onto floor
- 4) Routing depth should be between 1/4" and 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



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

INSTALLATION INSTRUCTIONS FOR SWB-6-LR BOXES

INSTALATION INSTRUCTIONS ON PRE-FINISHED FLOOR

- 1) Use with LEW ELECTRIC SWB-6 Partitioned box only
- 2) Rough in for box should not exceed 6 "X 3 1/2"
- 3) Nail box to sub floor using outside tabs4) Finished floor should be brought up to edges of box on the 3 "sides and within 1/4" of the threaded inner "ears" creating a "shelf" to accommodate the larger tables on the adjusting ring

IMPORTANT FINISHED FLOOR MUST COVER OUTSIDE TABS OF BOX BY AT LEAST 1/4'

- 5) Drop adjusting ring into opening of finished floor and align inner "ears" (outside tabs should rest on finished flooring)
- 6) Mount provided receptacle to adapter plate. Add gasket. Drop into aligned
- 7) Place outside gasket around entire assembly8) 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 (6) 6/32 x 3/4" or 1-1/4" brass screws (all included)

INSTALATION INSTRUCTIONS ON FINISHED FLOORS

- 1) Use with LEW ELECTRIC SWB-6 Partitioned box only 2) Rough in for box should not exceed 6 " X 3 ½ "
- 3) Use box as a template for 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