

Code Keeper® 1-Gang Wet Locations Cover, Extra Duty Installation Instructions For Vertical and Horizontal Mounting.



CKPS
Shallow Cover



CKPM
Medium Cover
(shown)



CKPL
Large Cover

- TURN POWER OFF.**
- INSTALL WASP GUARD.** Determine desired mounting (Figures 1 & 2). Remove (break-out) knockout from bottom PORT of base using pliers. Remove protective backing from adhesive side of rubber WASP GUARD. Position and place adhesive side on outside of curved rib in open PORT. Carefully fold WASP GUARD along top surface and secure to inside of curved rib in open PORT (see Figure 1, 2 & 3).
- DETERMINE DESIRED ADAPTER, SWITCH:** use either Round/Switch Adapter: ROUND RECEPTACLE: Select Round 1-3/8" or 1-9/16" Adapter and remove inner circle. If 1-9/16 Round receptacle is used, break-away and trim curved sections from BASE. GFCI: no adapter is needed. DUPLEX: use Duplex Adapter (Figures 1 & 4).
- INSTALL BASE TO BOX.**

Use for Flush Mount and Wet Locations Box installations. Attach BASE using receptacle screws. Vertical Mounting (Figure 1) or Horizontal Mounting (Figure 2).

NOTE: Position BASE with COVER HINGE on top and open PORT on bottom. Attach receptacle to box by loosely inserting the receptacle screws into the box. Thread screws until heads extend 5/8" from receptacle strap face (Figure 1, Detail A). Push adapter pin(s) into receptacle or switch (Figures 4 & 5). Place BASE keyholes over receptacle/ or /switch screws (Figure 1, Detail B). Make certain gasket overlaps box edges and tighten screws to secure BASE.

5. INSTALL COVER. Place COVER onto BASE so that top HINGE holes align and latch is engaged. Fully insert HINGE PIN through top hole so that the STAINLESS STEEL HINGE PIN is fully seated and securely in place.

6. IRREGULAR SURFACES. Use caulk or sealant around BASE when installed on an irregular flat surface such as brick or wood siding to block water entry.

7. TURN ON POWER.

OPTION B: Alternative installation for Wet Locations (FS/FD) Boxes ONLY.

Verify receptacle is centered and securely fastened to box. Drill out (4) pre-marked holes in BASE using 5/32" diameter drill (Figure 6). Push adapter pin(s) into receptacle or switch (Figures 4 & 5). Make certain gasket overlaps box edges. Insert (4) furnished screws and tighten to secure BASE. See steps 6 & 7.

OPTION C: Alternative GFCI installation (not pictured).

Verify GFCI is securely fastened to box. Insert (2) screws (furnished) through top and bottom ROUND holes (Figure 1, Detail B) in BASE into threaded holes in GFCI. Make certain gasket overlaps box edges and tighten screws to secure BASE. See steps 5, 6 & 7.

Package Includes:

- Cover Assembly with attached gasket, Wasp Guard,
- 3 Adapters, Hinge Pin and 4 Screws.

NOTE: 1-9/16" ROUND ADAPTER is not compatible with CKPS shallow cover.



Detail A

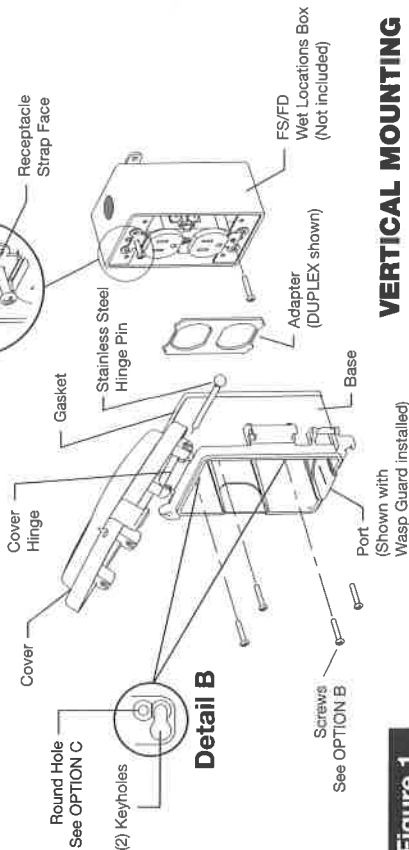


Figure 1

VERTICAL MOUNTING

Receptacle screws must extend 5/8" from receptacle strap face to mount cover

Receptacle Strap Face

FS/FD Wet Locations Box (Not included)

Adapter (DUPLEX shown)

Base

Port

Screws See OPTION B

Stainless Steel Hinge Pin

Gasket

Cover Hinge

Cover

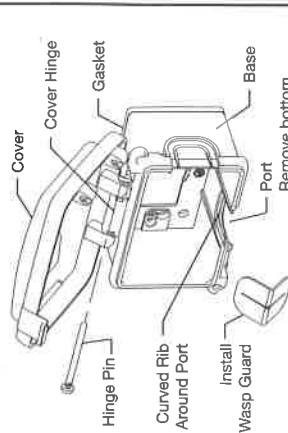


Figure 2

HORIZONTAL MOUNTING

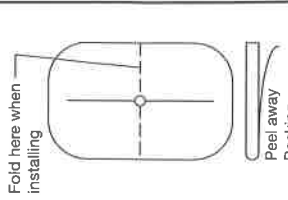


Figure 3

WASP GUARD

Fold here when installing

Peel away Backing

Push pin(s) into Receptacle Holes

Adapter (DUPLEX shown)

Base

Port

Screws See OPTION B

Stainless Steel Hinge Pin

Gasket

Cover Hinge

Cover

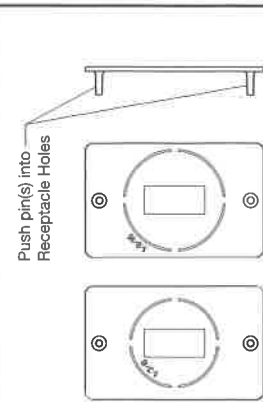


Figure 5

ROUND/SWITCH ADAPTERS

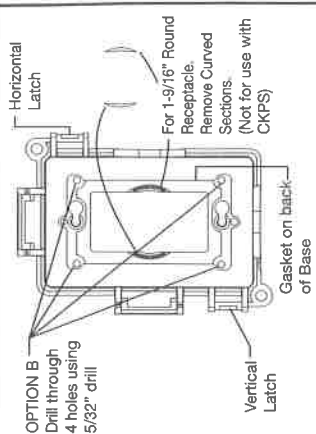


Figure 6

BASE Back View