

FRAME STYLE CPU MOUNT INSTALL

If you have any questions, please call 1-800-558-4435





Locate the stud and mark the top hole, drill 11/64 pilot hole and insert #14 screw and tighten slightly. Using a level, mark the lower hole and drill a pilot hole, insert the second #14 screw, again making sure the unit is level.

NOTE 1: ICW supplies #14 wood screws. If installing onto metal studs, you will need to replace with proper metal stud fasteners.

PLACE CPU INTO FRAME

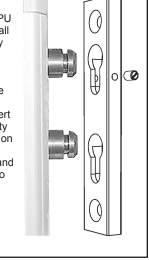


Using the 3/16 hex key wrench, loosen the 8 screws in the frame just enough so the frame opens easily. Once the frame is open, place the CPU into it, close the frame around the CPU and retighten the screws while holding the CPU in place.

LOCK CPU TO WALL PLATE

Drop the framed CPU into the wall plate's key holes as shown.

To lock the frame into place, insert the security set screw on the top key-hole and tighten into place.

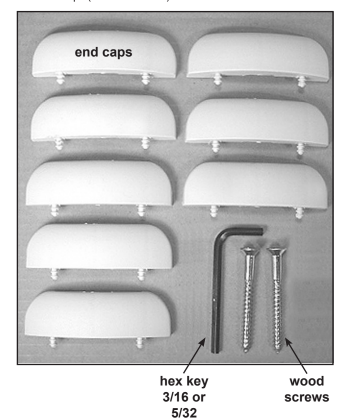




Place the end caps into the corners of the

INCLUDED HARDWARE

- · 2 wood screws
- 3/16 hex key (5/32 for small CPU)
- 8 end caps (4 for small CPU)



Standard





To help stabilize smaller computers in the frame, larger rubber inserts are available for purchase. Order the CPU-RUBBERKIT



CPU-MINI-T

1.0" (2.54 cm) to 2.2" (5.59 cm wide;

8.03" (20.4 cm) to 12.93" (32.84 cm) in height





CPU-MINI

1.86" (4.72 cm) to 3.2" (8.13 cm) wide;

8.03" (20.4 cm) to 12.93" (32.84 cm) in height



CPU-2.8

2.8" (7.11 cm) to 5" (12.7 cm) wide;

10.75" (27.3 cm) to 18.25" (46.36 cm) in height



CPU-7

7" (17.78 cm) to 11" (27.94 cm) wide;

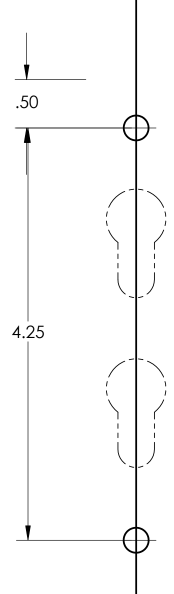
10.75" (27.3 cm) to 18.25" (46.36 cm) in height



CPU-5

5" (12.7 cm) to 7" (17.78 cm) wide;

10.75" (27.3 cm) to 18.25" (46.36 cm) in height



LEVEL LINE