



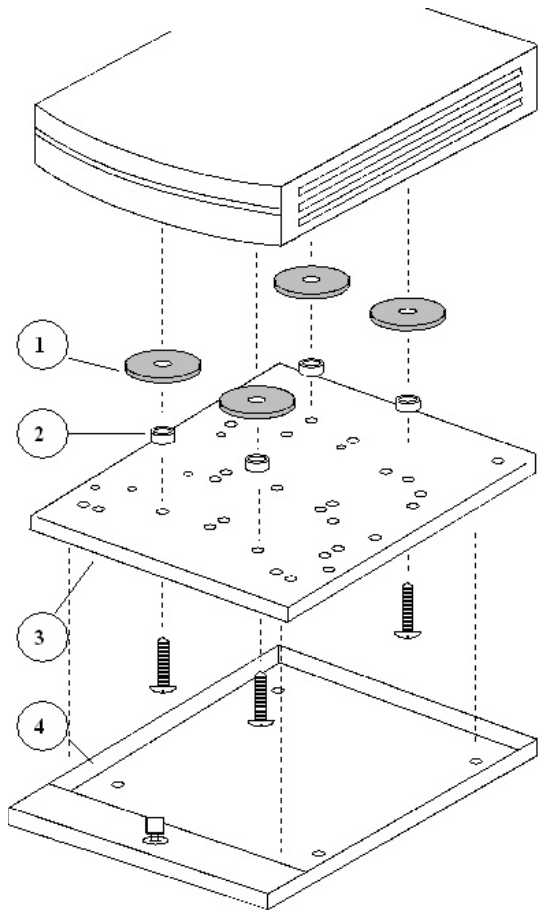
Computer Security Products Inc.

LOCKDOWN PLATE INSTALLATION INSTRUCTIONS

1. ADAPTERS - Round, gray, neoprene adapters are used to glue the CPU to the insert plate. They will always be included.
2. SPACERS – These 1/8" spacers help add clearance for any "feet" the CPU might have. Additional spacers will be provided if necessary. They are also "free-spinning" to prevent the use of a thin blade to cut the bolts that they cover.
3. INSERT PLATE - This plate locks in place when inserted into the base plate.
4. BASE PLATE – This plate bolts down to the work surface. Leave enough room on the surface to allow access to the back of your computer for hooking and unhooking cables.

INSTALLATION

Before beginning installation, place the computer on the lock-down plate in position on the desk to see how the finished installation will fit. This will prevent any problems (such as not having enough room to put the keyboard on the desk).

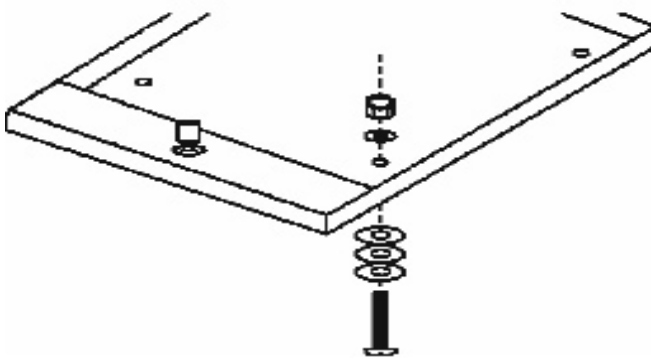


1. **INSTALLING ADAPTERS TO THE INSERT PLATE** - Adapters are versatile plates with adhesive that provide a strong, convenient method for securing various equipment to the insert plate without drilling holes or causing damage. Usually 4 adapters are ideal. To determine correct placement of the adapters, go through the following steps:

- * Place the equipment that will be mounted to the adapter either on its side or upside down (if possible), and lay the insert plate on it. This is done to decide how the insert plate should be secured to the bottom of the equipment using the adapters.
- * Decide the best place for adapter installation and place the adapters under the nearest holes in the insert plate. (Be careful to avoid applying adapters to areas containing screws, joints where the equipment comes together, or where it interferes with the lock on the security device). Mark the location of the adapters on the equipment for accurate placement.

- * Screw adapters into insert plate as shown in the diagram and according to the following instructions:
 - The adapters have indents in the centers of both sides; the shallow indent is the side that goes against the spacer. If the spacer is put on the deeper indent side, the entire spacer would sink into the indent. This is only done if one of the adapters will be glued onto a part of the CPU that is raised about 1/8" above the rest of the surface. This will force the adapter to sit lower than the rest and allow the plate to lay as flat against the CPU as possible.
 - Do not completely tighten the screws holding the adapters onto the insert plate before gluing. (You want the adapter to conform to the CPU surface shape during gluing - if the screws are tight, the adapters will conform to the insert plate and one side of the adapter may not touch the CPU for proper gluing.)
- * Before gluing, place the insert plate back on the equipment to make sure that they line up correctly.
- * Using the alcohol pad, clean the adapters and the intended surface. Let dry completely. Cover the entire flat surface of each adapter with glue. Line up adapters with the previously made marks and place the insert plate with adapters onto intended area.
- * Push insert plate with steady pressure against equipment to ensure adhesive makes firm contact. Apply pressure for 60 seconds.
- * Allow glue to dry before tightening adapter screws (proceed to bolting the base plate down to the desk to provide ample time).

2. BOLTING THE BASE PLATE TO THE DESK - Line the plate up on the desk where it will be bolted. Some of the larger plates have the lock to the right or left of the CPU, but most of them require the lock to go in the back. Be sure to leave enough room behind the plate to plug the computer cables into the back of the computer, and enough room in front of the plate to place the keyboard on the desk. Check under the desk where the holes will come out to make sure that there are no obstructions and that the carriage bolt head will not interfere with any drawer movement.



Hold the plate firmly in place and drill 1/4" holes down through the 4 holes in the base plate and through the desk. Push the appropriate size carriage bolts up through the holes with at least one large washer under the desk. Put one small washer on top and check the depth of the nut before screwing it on. If the bolt will stick up beyond the top of the nut, put more washers under the desk or use a shorter carriage bolt. If the bolt is not flush with the top of the nut, the insert plate will not slide into the base plate without hitting the bolts.

3. TIGHTEN THE ADAPTER SCREWS, SLIDE THE CPU INTO THE BASE PLATE, AND LOCK THE INSERT PLATE INSIDE.

Your equipment is now secure!