SCI LAPTOP SECURITY TRAY

Box contents:

- 1 x Security tray assembly
- 1 x 3/8" nut driver (if requested)
- 4 x 8-32 button head bolts and 8-32 keps nuts
- 1 x 3/32" hex tool

(for attached to VESA plate on Enhanced computer stand)

1 x Key



Connecting the tray assembly to the VESA plate on the Enhanced computer stand arm

- 1. Unlock and open the hinged back panel.
- 2. Remove the lower panel with cut out.



3. Connect the tray to the VESA plate using the 4 x 8-32 button head bolts, keps nuts, and hex tool provided. 11/32" Nut driver not included.





 * Installation tip – tilt the VESA plate so that the hinged door doesn't fall on fingers during installation

4. Connection of tray to arm is complete.



Installing a laptop into the Laptop Security Tray

1. Loosen all of the rod clamps with a 3/8" nut driver so that you can easily position the rods during installation.



2. Rotate the 4 rods on top so that they do not impede the screen from sitting flush against the upper section of the tray.



4. Open the laptop and position the leading edge of the keyboard under the front two rods.



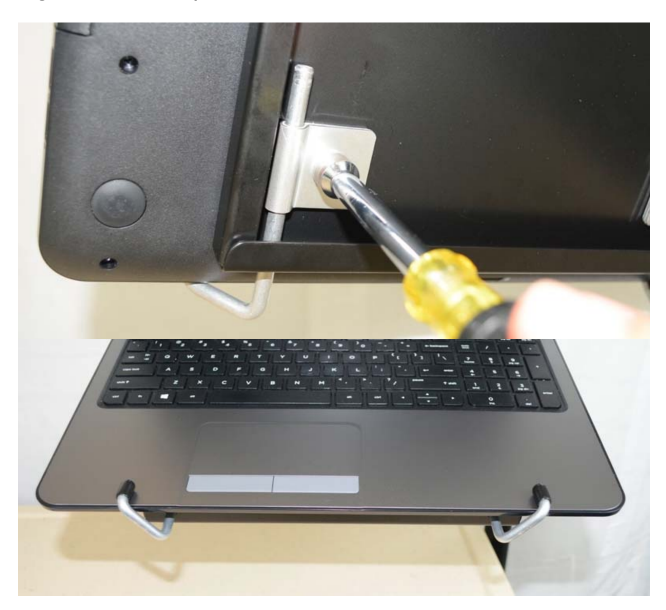
5. Make sure that you position the hinge of the laptop as far back as possible or until the screen is flush against the upper section of the tray.



6. Rotate the rods to adjust for the keyboard's thickness or mouse pad location.



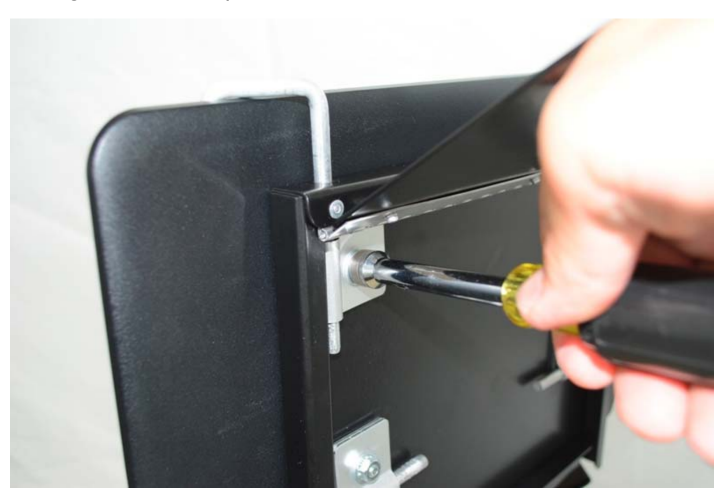
7. Tighten the clamp nuts with a 3/8" nut driver.



8. Rotate the rods to adjust for the screen's thickness or port locations.



9. Tighten the clamp nuts with a 3/8" nut driver.



10. The laptop is now secured to the tray. Make sure that all six rods are firmly secured and that you're unable to rotate them. Tighten if needed.



11. Reinstall the lower back panel with cutout. The lower edge of the panel will fit under the lower lip of the tray assembly.





12. Close the hinged back panel and lock into place. It may be necessary to apply a small amount of pressure to engage the latch.



13. Remove the key.

