

# AnchorPad® Security, Inc.

Registered in the U.S. Patent and Trademark

## Installation Instructions for

### **31177 Laptop Security Stand 31177ARM Laptop Security Stand**

Thank you for purchasing a security system from AnchorPad® Security.

#### **Important notes before beginning the installation process:**

1. To familiarize yourself with the entire installation process, please take a moment to read through all of the installation steps.
2. Disconnect all cables and plugs from the laptop.
3. Clear the work surface where the Laptop Security Stand is to be installed.
4. Carefully review the photos attached.

***Questions? Please call Technical Assistance 800-626-2467***

#### **Easy Installation**

##### **1. Attach the Back Plate to the Base Plate (See Photo 1)**

To attach the Back Plate Assembly to the Base Plate, notice the flat-head steel locking screw under the Back Plate Assembly. Insert the screw into the keyhole on the Base Plate and pull forward until the screw snaps into the narrow slot of the keyhole. Insert the locks into the lockblock. Position the weldnuts beneath the Base Plate. Using the keys, turn the locks clockwise into the weldnuts until tight.

#### **For the Desktop Application only:**

Note: When choosing the location for the Base Plate, ensure clearance to the rear because the monitor leans back at 120 degrees. Clean the chosen location with the cleaning pad. Allow to air dry. Now, position the Base Plate on the work surface where you want your laptop to be and carefully trace the outline of the Base Plate with a pencil. Strip the blue protective film from the adhesive mat and gently place the Base Plate down inside the pencil outline being careful not to let the adhesive accidentally touch any surface. Press firmly on the Base Plate from the center outward to the edges in all directions to remove any air pockets. Please allow 24 hours for complete curing of the adhesive mat to the work surface for full bonding strength.

# AnchorPad® Security, Inc.

Registered in the U.S. Patent and Trademark

## **2. Prepare the Keyboard Slider Bracket (See Photo 3)**

Loosen the screws on the Keyboard Slider Bracket on the Base Plate and gently pull the Bracket forward away from the Base Plate. Adjust the position of the hardware, if necessary.

## **3. Secure the computer**

Remove the Back Plate Assembly from the Base Plate by first removing the locks turning counterclockwise, and then by pushing backwards so that the flat-head steel locking screw moves to the wide end of the keyhole slot in the Base Plate. Position the Back Plate Assembly over the monitor. Attach the Back Plate Assembly to the Base Plate this time with the laptop in place. When the Back Plate Assembly is locked into place, slide the Keyboard Slider Bracket toward the computer so that it fits snugly against the front of the computer keyboard. Take note where the front edge of the Keyboard Slider Bracket is in relation to the Base Plate.

## **4. Secure the Keyboard Slider Bracket**

Remove the Back Plate Assembly and the laptop. Align the Keyboard Slider Bracket as noted in Step 3 when the laptop was in place and tighten all four screws.

## **5. Complete Installation (See Photo 4)**

Attach the Back Plate Assembly with your laptop to the Base Plate. Insert the locks and use the key to turn the locks clockwise until tight. Remove the keys.

**For 31177ARM using an Arm or Wall Mount Installation,  
please see Steps A –D on attached photo page.  
The hardware (not pictured) for this application includes  
4 qty tamper screws and a matching bit.  
The bottom of the Base Plate is covered with soft black foam.**

**Record the Laptop Stand key code for future reference and store all the keys in a safe place.**

# AnchorPad® Security, Inc.

Registered in the U.S. Patent and Trademark Office



**Photo 2 - Hardware Bag**



**Photo 3 - Keyboard Slide Bracket**



**Photo 4 - Complete Installation**

## Steps A-D Arm-mount Installation

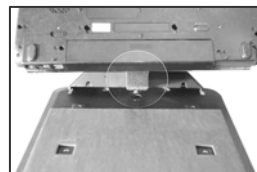
Step A



Step B



Step C



Step D

