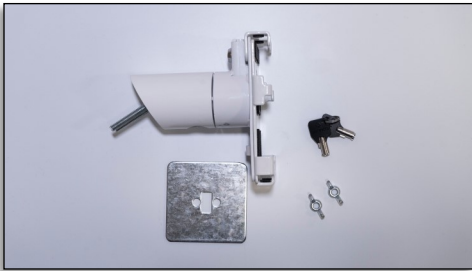


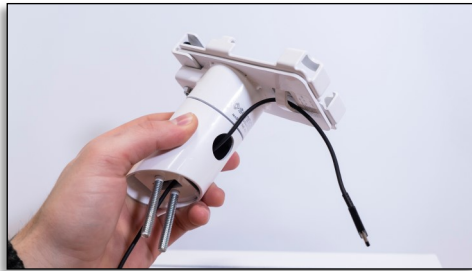
Instruction Guide for HD Lockdown - (HDL) Rotatable (Patent pending)

Mechanical Security for Phones

(Code 880-013)



1. Locate HD Lockdown (HDL) assembled unit with washer plate, two wingnuts and a set of keys.



2. Insert the device's charging cable up through the bottom of the post and out through the hole in the front of the HDLD.



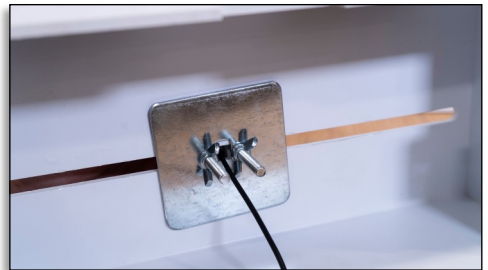
3. Set the HDLD into position on the display fixture.



4. Feed the charging cable through the center of the washer plate. Place the washer plate in position on the twin studs.



5. If needed, place the optional spacer on one of the twin studs to keep the wingnuts from interfering with each other.



6. Tighten the two wingnuts on the twin studs to secure the HDLD into position.



7. Find the lock on the back of the HDLD. Find the matching key and insert it into the lock. The lock code can be found on the lock and on the key.



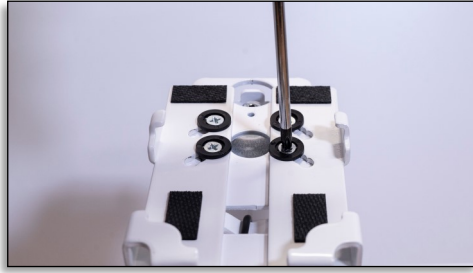
8. Turn the key to unlock the HDLD. You can go left or right. *NOTE: The key needs to be turned back to the "home" position in order to be removed. Do not force it.*



9. The lock pin is out when it is unlocked.



10. Slide the top bracket out of the HDLD.



11. Using a screwdriver, loosen the four screws on the two side brackets. Adjust the side brackets for the specific device you are displaying. Tighten down all four screws.



12. Slide the demo device in to the HDLD.



13. Reinsert the top bracket and slide it down to the demo device.



14. Plug in the charging cable. Feed any excess length of the charging cable down through the post into the fixture for cable management.



15. Press the lock pin in to lock the HDLD's top bracket in place. Verify that the lock pin is pressed and the top bracket will not slide out.



16. The displayed device is now mechanically secured in the HDLD.



17. This HDLD can also be rotated between portrait and landscape orientation. The bottom end swings to the right only.