

Item No. 849847 - Padded Holder with Tilt Swivel and Pass-Through Connector for Cable Attachment

ProClip®
Installation Instructions

Compatible with:

Apple iPod Touch 1st Generation



Warnings:

Carefully read all instructions and review the images before attaching.

Do not attach anything to the mount until after attaching the mount to the dashboard. Doing so makes it more difficult to attach the mount to the dash. **Please note:** If you screw into the mount it will be considered used and therefore non-refundable.

The ProClip mount and/or holder in the installation pictures may look slightly different from the one you have received. However, the same instructions apply. If you have questions call our customer service at **1-800-296-3212** or **+1-847-388-7171**.

ProClip USA, Inc. may not be held liable for any personal injury or damage to a vehicle or device, resulting from accident or improper use or installation, before, during or after the installation or removal of this mount and/or holder.



Unscrew the screw in the center of the Holder and remove the Holder from the Tilt Swivel base plate.



Place the Tilt Swivel base plate over the matching holes in your mounting bracket (demo ProClip mount shown in picture) Attach the base plate by using the applicable screws enclosed



Place the Holder onto the Tilt Swivel base plate and attach it with the center screw. This screw also controls the pivot, tighter for a firm hold and loose for more (easier) movement/angling of the Holder.

The pass-through connector allows you to use any cable that fits the device to connect to to the bottom connector and pass the connection up through the docking Holder, and into your device. When connecting your cable to the bottom connector of the Holder you may need to use a bit of force. You should hear a distinctive click when the cable is properly connected to the pass through port.



Slide the device down into the Holder so it connects to the bottom connector. To remove the device from the Holder, pull the device up and out.