



Item No.: 915168
Holder with Tilt Swivel
for Cable Attachment

For Apple iPhone and the made for iPhone aftermarket cable shown below or any cable that matches the exact same size and shape of the cable dimensions shown below

Installation Instruction

Overview Picture

Please read all of the instructions and look at the pictures before attaching the ProClip.

ProClip USA may not be held liable for any damage to a vehicle before, during or after the installation or removal of this Holder.

ProClip USA may not be held liable for any personal injury resulting from accident or improper use or installation.

The ProClip Holder in the installation pictures may look slightly different from the one you have received. However, the same instructions apply.



Note: The holder can be attached to any mounting bracket or flat surface with the applicable screws enclosed - self-tapping screws if the mount has small holes or machine screws with nuts if the mount has large holes.

1.
Remove the back plate and place the holder with the front side downwards.
Press on both sides of the connector, so the notches go into the connector.
Place the connector into the wide slot in the base of the holder. **Note:** When the cable plug is placed into the base of the Holder, the buttons on each side of the plug are permanently pressed into the plug so you can freely slide the device in and out of the Holder. Attach the back plate over the connector with the enclosed screws.



2.
Unscrew the screw in the center of the Holder and remove the holder from the Tilt Swivel base plate.



3.
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 - self-tapping screws if the mount has small holes or machine screws with nuts if the mount has large holes.
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.

