

A-Tach # 10120



A-Tach Universal Qi Wireless Charging Phone Holder

4 - #6 X 3/8 inch
Black Pan Head
screws and a
charging cable
are included.

A-Tach Mobile Device Mounts

Attention: Read all instructions and review the images before attaching this product.

The holder will fit devices with these dimensions:

Minimum width 60 mm or 2.36 inches

Maximum width 100 mm or 3.94 inches

Maximum thickness 15 mm or 5/8 inches

** Remember to consider the case when measuring.

NOTICE: PLEASE READ THIS INFORMATION

This holder must be connected to a 15-watt or larger QC 3.0 power source.

Most built-in car USB ports offer around 0.5 to 1.5 amps, which can result in slow or no charging. If you are not using the 15-watt QC 3.0 adapter that comes with this holder, the holder typically will not work. Connect the cable using the included 15-watt QC 3.0 Adapter and a 12-volt power source.

- When a power source does not have enough power, this holder will not charge like it is designed to.
- A phone in a very thick case such as some OtterBox cases might not charge with this holder.

This holder has been tested to work properly before shipping. When the holder is not charging like it should, it is most likely due to an incorrect power source or the lower foot on the holder is not adjusted correctly and the center of the charging area on the holder is not centered with the charging area on the phone. **Try adjusting the foot to align the phone center with the holder's charging center.**



CAUTION: Do not overtighten the screws. Remember to press in on the screws while turning them into the plastic mount.

(1) Illustration photo only.

- Remove the ball base from the holder by loosening the ring.
- Then align the ball base of the holder with the suggested holes in the A-Tach vehicle mount.
- Attach the holder base using the included screws.

The pre-drilled holes are not needed because the steel screws are self-threading and will create their own threads while turning into the plastic mount. The biggest concern comes when forward pressure is not applied and the holes get stripped out. If this happens the base of the holder needs to be moved a little, and new holes tapped with the self-tapping screws.



(2) Once the ball base is on the mount,

- Place the ring all the way over the ball on the base.
- Then take the holder and press the socket on the back of the holder onto the ball on the base.
- Press the ball all the way into the socket.
- Then tighten the ring back onto the threads on the socket.
- Adjust the holder to the desired position and tighten the ring to desired tightness.

The steel screws are self-threading and will create their own threads while turning into the plastic mount.

NOTICE: Before you attach the device holder onto the vehicle mount, attach the vehicle mount onto the vehicle to ensure a proper fit.



(3) Extend the foot support according to your phone size. Connect the holder to a power source to activate.

Can be operated with one hand.

Great for navigation and answering the phone.



(4) **Press the button on the back to open the holder** to place a device into the holder. Place the device into the holder and tighten by pressing inward on the sides.

A-Tach Mounts Returns and Warranty link:

https://www.atachmounts.com/Warranty>Returns_ep_42-1.html

If you have questions, contact:

A-Tach Mounts / cs@atachmounts.com / ATachMounts.com