Step 1 – Adjust Power Cable Assembly Depth

The cable assembly, shown in red in figure 1, is friction fit and needs to be adjusted to your phone's thickness. Lay the phone face down against the cradle and slide the cable assembly in or out to line up the power plug with the phone power port.

Note: in order for the phone to be face up when installed in the car, it has to be face down in the cradle as shown in figure 1.



Figure 1

Step 2 – Adjust Power Cable Height

Using a #1 Philips screwdriver, loosen the two silver screws slightly, just enough to allow the cable to slide in the power cable assembly. Then push the cable up towards the phone, higher than it will need to be, as shown in figure 2a.

Connect the phone with the power cable and push the phone downward (pushing the cable with it) until it reaches the bottom of the cradle as shown in figure 2b.

The cable height is now set, tighten the two silver screws without overtightening.

Step 3 – Adjust Cradle for Phone Width

Using a #2 Philips screwdriver, loosen the four screws in the back of the cradle just enough to allow the width guides to slide freely.

For proper clearance and ease of adjustment, preferably cut small plastic strips about as thick as a credit card and insert them between the sides of the phone and the cradle as shown in blue in figure 3.

With the phone inserted in the cradle and connected to the power cable, push the sliding guides against the phone and tighten the four screws.





Figure 2a

Figure 2b



Figure 3

Step 4 – Adjust Cradle for Phone Thickness

Loosen the four screws on the sides of the cradle to allow the thickness guides to slide freely.

Again, for ease of adjustment, you may place a credit card between the phone and cradle as shown in figure 4 while making adjustments. Adjust the thickness guides to match the thickness of your phone and tighten the four side screws.



Figure 4

If necessary, repeat step 1 for perfect cable and phone alignment.

Step 5 – Mount the Cradle

The cradle can be mounted using double-sided tape or supplied mounting screws. In all cases, position the cradle as to not interfere with the storage area when completely lowering the armrest.

Tape method: Clean the cradle's recessed areas and the general armrest mounting location with isopropyl alcohol.

Apply $\frac{1}{2}$ x $\frac{3}{4}$ double-sided pads to the cradle's recessed areas.

Rest the cradle against the lip under the armrest as shown by the red arrow in figure 5 then affix the cradle to the armrest.

Mounting screws method: Apply some masking tape to the armrest in the general area where the cradle mounting screws will be located.



Figure 5

Rest the cradle against the lip under the armrest as shown by the red arrow in figure 5. Mounting the cradle past the lip will cause interference between the screws and the armrest sliding mechanism.

With a pencil, mark the four mounting holes. Using a 1/8'' drill bit, pre-drill the four mounting holes. Using the supplied 1/2'' long #8 Phillips thread-forming screws, mount the cradle to the armrest.

Step 6 - Connect the included 12" cable to the car's USB port.

Optional Step 7 – Android Auto Grab Focus on Start

If you are using Android Auto, it is possible to configure Android Auto to automatically display on the MMI screen when connecting the phone. To do so:

1) On your phone, start the Android Auto app (not connected to your car). 2) On the Android Auto Home screen, select the hamburger (3 bar) menu on the upper left. 3) Select "About". 4) At the top of the screen, tap the words "Android Auto" 10 times in succession to enable Developer Mode. A pop up will confirm that Developer Mode is enabled. 5) Select the three-dot menu on the upper right. 6) Select "Developer settings". 7) Scroll down to "Request video focus on start" and check it on. 8) Return to the Home screen and then exit AA.

With this option set, Android Auto will force its Home screen (or the last AA screen you were on) to come up on your car's display. No need to press buttons in car to bring up AA.

Tip: when the MMI screen is displaying something else than Android Auto and you want to quickly return to Android Auto, long press the voice command button on the steering wheel to initiate an Android Auto voice command then say nothing or say "never mind" and the Android Auto will be displayed on the MMI screen.