

POLICE INTERCEPTOR UTILITY

2013-2019

INSTALLATION INSTRUCTIONS

FIGURE 1

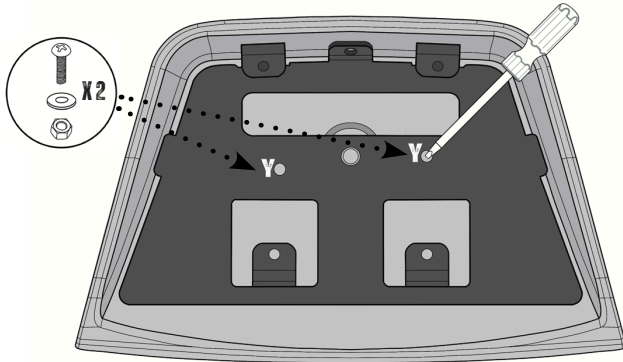


FIGURE 2

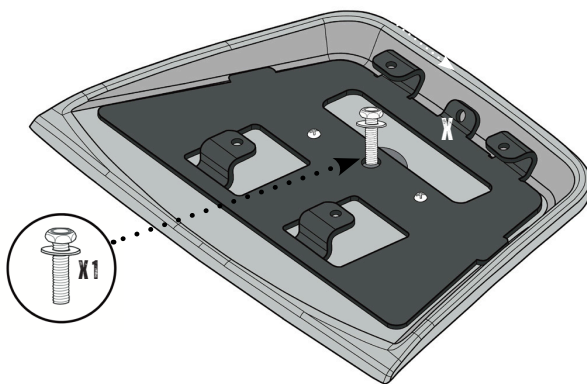
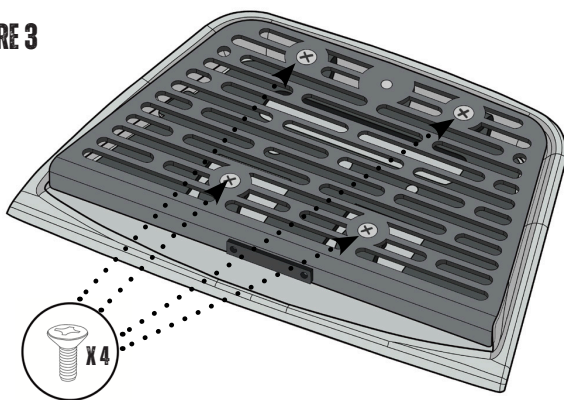


FIGURE 3



WHAT'S INCLUDED

- 1 X RubiGrid® Base
- 1 X Installation Hardware Kit
- 1 X F-it Tool
- 1 X 20mm AMPS ball with hardware
- 1 X Bulletpoint Bottle Opener

INSTALLATION TAKES 15-30 MINUTES.

1. Remove the single factory bolt holding the dash tray in place using a 10mm socket wrench. This bolt will not be reused for the dash mount installation.
2. Use the included trim removal tool to carefully pry around the edge of the flat, plastic dash tray to release it from the clips holding it in place. Start at a corner and carefully work your way around until it is completely separated from the vehicle.
3. Remove the 4 set screws holding the top portion of the RubiGrid® mount. Set the screws and top portion of the mount aside for later.
4. With the dash tray removed and the RubiGrid® mount separated, place the base portion of the RubiGrid® mount into the dash tray. **Tip:** Use the included bolt to align the hole in the base with the hole in the dash tray.
5. With the RubiGrid® mount aligned, use the included screwdriver to mark the 2 hole locations on either side of the factory hole by lightly scoring the plastic (labeled as Y). **See Figure 1.**
6. With the 2 hole locations marked, remove the RubiGrid® from the dash tray and use the included drill bit to carefully drill the 2 holes marked for installation.
7. Clean the dash tray area where the RubiGrid® adhesive tape will make contact with the dash. Make sure it is free of dust and dirt and that it is completely dry.
8. Remove the adhesive tape and carefully place the base into the dash tray making sure to align the 3 holes in the base with the holes in the dash (use the included bolt to help with alignment with the factory hole in the dash tray). Firmly press and hold the base in place until secure (at least 1 minute).
9. Using the supplied bolts, washers and nylon nuts, attach the lower section of the base to the dash tray at the 2 hole locations labeled as Y. The bolts drop in from above and the washers should go on the underside of the tray followed by the nylon nuts. Tighten the nuts using the supplied tools.
10. With the RubiGrid® dash mount secured to the dash tray, re-attach the dash tray back into the vehicle. Firmly press down making your way around the edge of the tray listening for the audible sound of the clips.
11. Using the supplied bolt, thread it into the factory hole location and tighten using a 10mm socket. **See Figure 2.**
12. Using the supplied screwdriver and 1 self-tapping screw, finish securing the base of the mount to the dash tray in the hole location labeled as X. It should be snug but be careful not to overtighten.
13. Temporarily set the RubiGrid® top portion on the newly installed base to determine where you would like the mounting balls to be located for optimal device usage. Once you have determined the ideal mounting locations, remove the top portion of the RubiGrid® mount.
14. Using the supplied bolts, washers and nylon nuts, secure the AMPS balls in the desired locations. Bolts drop in from above and washers go on the underside of the RubiGrid® top followed by the nylon nuts. Tighten the nuts using the supplied tools.
15. Once the mounting balls are in the desired locations, attach the RubiGrid® top to the lower portion of the base with the 4 set screws removed in step 3. **See Figure 3.**
16. With the RubiGrid® dash mount installed, attach the mounting arm, phone holder and other device holders to the mounting balls.
17. Take pics of your installed mount and post them to Instagram or Facebook. Use the hashtags **#bulletpointmounts** and **#mountit** to be featured on our social media pages!