



425-6485

2016+ Charger (IPBCC)  
Integrated Printek Brother  
Contour Console

Installation Instructions



Remove forward OEM console plastic cover to expose OEM mounting points for aluminum floorplate. Remove (2) 10mm flange nuts. Nuts will be re-used.



Remove (2) 8mm mounting screws at the rear mounting point of the aluminum floorplate. Screws will be re-used. This will allow the removal of the OEM aluminum floorplate and brackets.



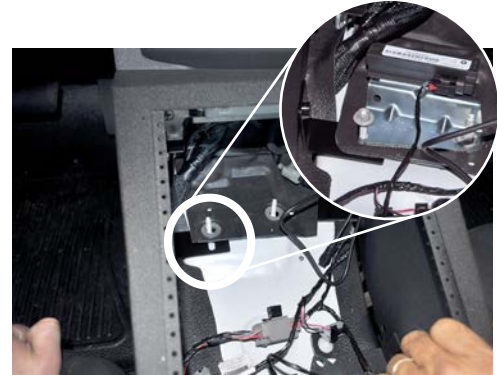
This will expose the plastic OEM console. Remove (1) 10 mm flange nut from center of plastic console. Nut will be re-used.



With both hands, grasp the plastic OEM console on both sides and pull directly rearward to release.



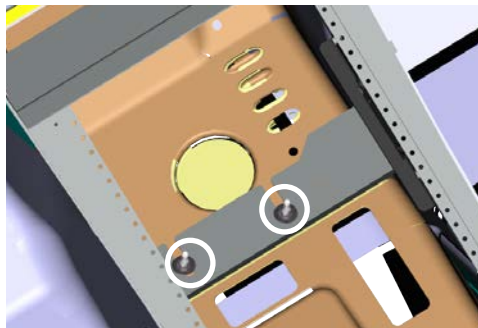
Disconnect wiring harness for 12V and USB from OEM console.



Remove 10mm OEM nuts from studs near proximity sensor. Pull up rubber pad placing front mounting bracket under pad. Replace rubber pad and proximity sensor and secure using OEM nuts.



Secure front mounting bracket to D/S of console using provided 10-32 socket head cap screw.



Utilize OEM flange nuts to finish the installation of Jotto Desk Contour Console, securing onto OEM mounting studs. This will snug up the console to the OEM dash.



Utilize the provided USB extension cable. Plug the male end into the harness under the dash and the female end into the USB connector. Re-mount USB connector into P/S front section.



## How to install printer and paper roll into IPBCC

See Video on our website  
[www.JottoPublicSafety.com](http://www.JottoPublicSafety.com)  
or OR code



A 6 foot USB/Micro to USB cable is included. Secure one end into Brother printer and the other into the computer USB port.

If you have questions or need further assistance please call Technical Support: 1.877.455.6886



209 W. EASY ST., ROGERS, AR 72756 • [www.JottoPublicSafety.com](http://www.JottoPublicSafety.com) • 8/21

Jotto Desk® is a patented product and Registered Trademark of Assembled Products™ Corporation. Contour Console™ has design and utility patents. Additional Patents Pending. Specifications subject to change without notice.