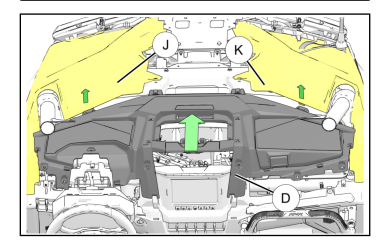
DASHBOARD TOP INSTALLATION

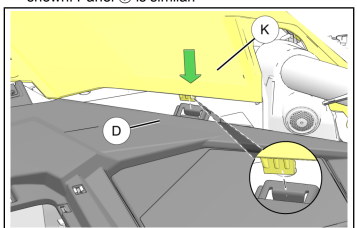
1. Carefully lift panels ① and ⑥ up and away from tabs and install dashboard top ⑩ into place by tilting rear section up and installing front section first, then lower rear section into place.

TIP

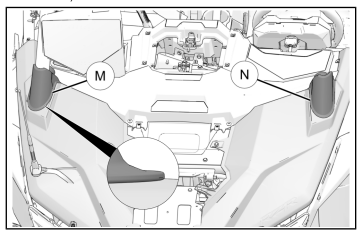
Have a second person to hold panels up.



2. Ensure that tabs on panels ① and ⑥ are aligned in slots on dashboard top ⑩. (Only panel ⑥ shown. Panel ① is similar.

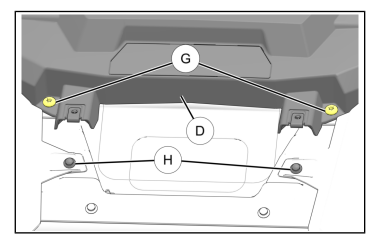


3. Ensure that both right (1) and left (1) rubber boots are properly installed. Only upper lip should be visible, as shown with inset.



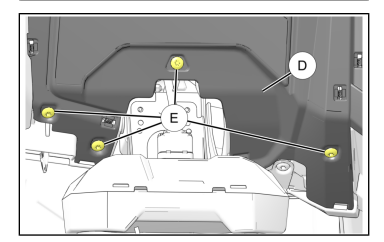
4. Reinstall two retained screws (a) into front edge of dashboard top (b) and two retained pushpin rivets
(h). Torque screws to specification.





5. Tilt steering wheel down. Install four retained screws (£) through dashboard top and torque to specification.

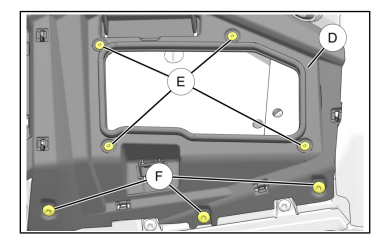
TORQUE Screw (E): 88 in-lbs (10 N·m)



6. Open glove box lid. Install four retained screws (E) around glove box opening and three retained screws (F) in front of dashboard top (D). Torque screws to specification.

TORQUE

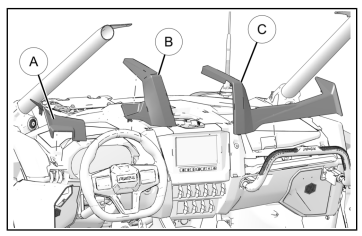
Screw (E) and (F): 88 in-lbs (10 N·m)



7. Install retained left (A), center (B), and right (C) dash trim pieces.

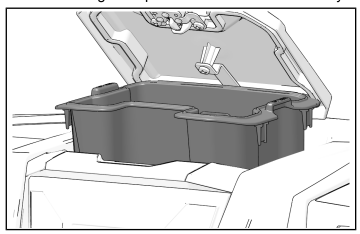
TIP

Release steering tilt lock for better access.



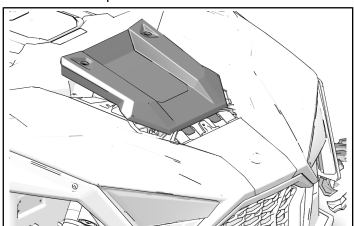
DASHBOARD STORAGE INSTALLATION

1. Slide storage compartment into dashboard cavity.



CENTER HOOD PANEL INSTALLATION

1. Slide panel forward until tabs slide into front hood panel. Turn two quarter-turn fasteners to secure center hood panel.



FEEDBACK FORM

A feedback form has been created for the installer to provide any comments, questions or concerns about the installation instructions. The form is viewable on mobile devices by scanning the QR code or by clicking **HERE** if viewing on a PC.



SPECIFICATIONS:

Product Name	Digital Media Receiver
Model	PMX-P2
Operating Voltage	10.5V - 16V
Fuse Rating	15A
Power Output	25 W X 4 @ 4 Ohms RMS 50 W x 4 @ 2 Ohms Peak
Max. RCA Output Voltage	4V
Output Impedance	500Ω
Frequency Response	20 - 20kHz
Frequency Range (Europe)	FM: 87.5 MHz - 108 MHz AM: 526.5 kHz - 1606.5 kHz
Frequency Range (U.S.A)	FM: 87.5 MHz - 107.9 MHz AM: 530 kHz - 1710 kHz
WB Frequency Range	162.40 - 162.55 (US & Canada)
Tuner Presets	18 FM / 12 AM / 6 WB / 18 SXM
USB Compatibility	2.0
USB Capacity	32 GB max, 255 Folders max, 999 Songs max
USB Output	1A
Android Compatibility	Bluetooth® Only
Bluetooth Version	4.2 +EDR, A2DP 1.3
Bluetooth transmitter frequency range	2.402 GHz - 2.480 Ghz
Bluetooth transmitter power	≤ 10 dBm (EIRP)
Bluetooth transmitter modulation	GFSK, π/4 DQPSK, 8DPSK
Operating temperature range	-20°C ~ +50°C

Rockford Corporation 600 South Rockford Drive Tempe Arizona United States

Hereby, [Name of manufacturer] declares that the radio equipment type [designation of type of radio equipment] is in compliance with Directive 2014/53/EU.

The full text of the EU declaration of conformity is available at the following internet address: www.rockfordfosgate.com

There are no restrictions on regional use.