# RIDE COMMAND® INSTALLATION KIT



# P/N 2883803, 2883804

# **APPLICATION**

Verify accessory fitment at **Polaris.com**.

# **BEFORE YOU BEGIN**

Read these instructions and check to be sure all parts and tools are accounted for. Please retain these installation instructions for future reference and parts ordering information.

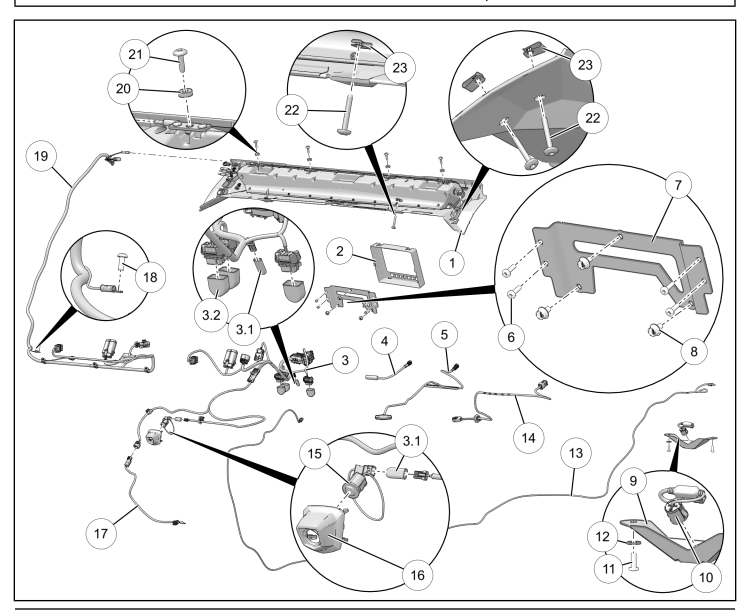
## KIT CONTENTS

This kit only contains parts for installation of RIDE COMMAND® harnesses, display mount, and associated components. Installation of the RIDE COMMAND® 7" Display Kit, PN 2884002 or equivalent, is also required (sold separately).

This Kit includes:

#### **NOTE**

Kit PN 2883803 shown; Kit PN 2883804 similar except as noted below.



REF	QTY	PART DESCRIPTION	PART NUMBER
1	1	Audio, Overhead (Kit PN 2883803 only)	2637294
2	1	Bezel, Display	5454978-070
3	1	Harness, Display (includes items 3.1–3.2)	2414706
3.1	2	- Cap, Video	5438230
3.2	3	- Cap, Audio	5438233
4	1	Harness, Adapter, Antenna (Kit PN 2883803 only)	2414431
5	1	Antenna, GPS (with harness)	4017533
6	4	Screw, Torx® Pan Head, High/Low - #10 X 3/4	7512026
7	1	Bracket, Display	5266254–329
8	3	Screw, Hex Flange - M6 X 1.0 X 10	7519164
9	1	Mount, Rear Camera	5266318-458
10	1	Camera, Rear	4017665
11	2	Screw, Torx® Pan Head, High/Low - #14 X 3/4	7519290
12	2	Washer - 0.312 X 0.734 X 0.065	7558302
13	1	Harness, Rear Camera	2414709
14	1	Harness, USB	2414297
15	1	Camera, Front	4016639
16	1	Mount, Front Camera	-
17	1	Sensor, Ambient Air Temperature	2413743
18	1	Screw, Torx® Pan Head, Self-Tapping - 10–24 X 1/2 (Kit PN 2883803 only)	7512024
19	1	Harness, ROPS (Kit PN 2883803 only)	2414633
20	4	Spacer, Nylon - 0.28 X 0.75 X 0.25	7555932
21	4	Screw, Torx® Truss Head - M6 X 1.0 X 25	7519650
22	6	Screw, Torx® Truss Head - M6 X 1.0 X 45	7519722
23	6	Clip Nut, M6 X 1.0	7547674
24	30	Cable Tie (not shown)	7080761
	1	Instructions	9929583

# **TOOLS REQUIRED**

- Safety Glasses
- · Cutting Tool\*
- · Deburring Tool\*
- Drill
- Drill Bit: 1/8 inch (3 mm)\*, 1/4 inch (6 mm), 7/8 inch (22 mm)\*
- Fish Tape\*

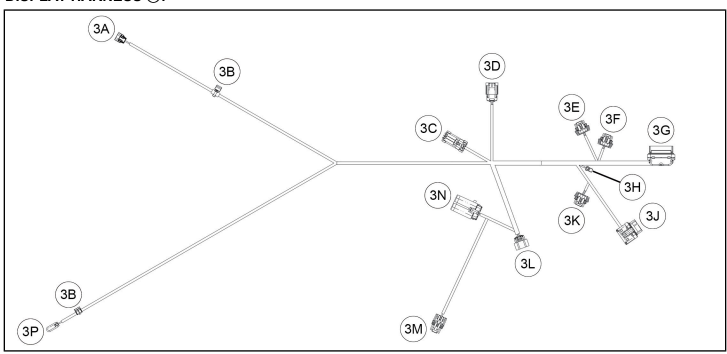
- · Pliers, Push Pin Rivet
- · Pliers, Side Cutting
- Screwdriver Set, Torx®
- · Socket Set, Metric
- · Wrench Set, Metric

# **IMPORTANT**

Your RIDE COMMAND® INSTALLATION KIT is exclusively designed for your vehicle. Please read the installation instructions thoroughly before beginning. Installation is easier if the vehicle is clean and free of debris. For your safety, and to ensure a satisfactory installation, perform all installation steps correctly in the sequence shown.

# **HARNESS DETAIL**

## **DISPLAY HARNESS 3:**

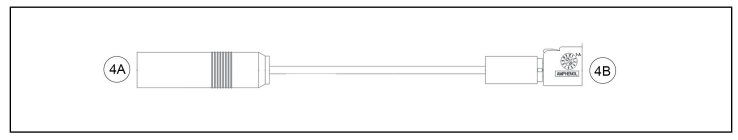


REF	PART DESCRIPTION	WIRE COLOR*	PIN QTY/ GENDER	CONNECTS TO
3A	Connector, Ambient Air Temperature Sensor	-	2 female	Ambient Air Temperature Sensor  (17)
3B	Clip, Edge	-	-	Vehicle structure
3C	Connector (with cap)	-	3 female	Nothing (unused)
3D	Connector, Vehicle Diagnostic	-	8 male	Existing vehicle diagnostic port

<sup>\*</sup> Tool requirement dependent on specific installation.

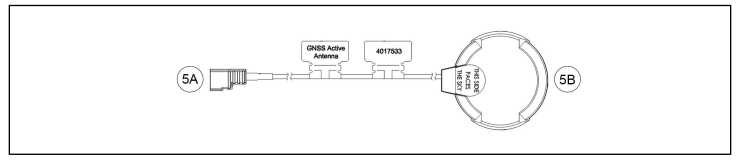
REF	PART DESCRIPTION	WIRE COLOR*	PIN QTY/ GENDER	CONNECTS TO
3E	Connector (with cap) (identified as: AUDIO AMP 1)	-	8 female	ROPS harness (9), connector 19K
3F	Connector (with cap) (identified as: AUDIO AMP 2)	-	8 female	OPTIONAL: see instructions
3G	Connector, Display	-	32 female	RIDE COMMAND® Display (PN 2884002 or equivalent; sold separately)
3H	Connector (with cap) (identified as: VIDEO REAR)	-	4 female	Rear camera harness ③, connector 13A
3J	Connector, Display	-	16 female	RIDE COMMAND® Display (PN 2884002 or equivalent; sold separately)
3K	Connector (with cap) (identified as: AUDIO AMP 3)	-	8 female	OPTIONAL: see instructions
3L	Connector, Vehicle Diagnostic	-	8 female	Nothing (becomes new vehicle diagnostic port)
3M	Connector, Terminal Block	-	3 female	Pulse™ terminal block
3N	Relay/Fuse Block	-	-	Vehicle structure
3P	Connector (with cap) (identified as: VIDEO FRONT)	-	4 female	Front camera ®

# ANTENNA ADAPTER HARNESS (4):



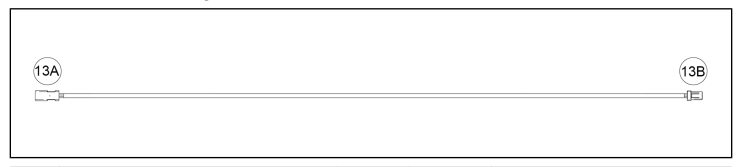
REF	PART DESCRIPTION	WIRE COLOR	PIN QTY/ GENDER	CONNECTS TO
4A	Connector, Antenna	RF coaxial	1 female	ROPS harness (9), connector 19J
4B	Connector, Antenna	-	-	RIDE COMMAND® Display (PN 2884002 or equivalent; sold separately)

# **GPS ANTENNA ⑤**:



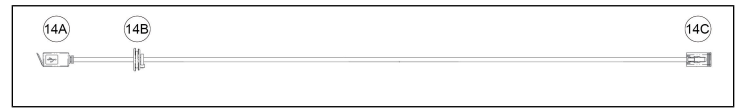
REF	PART DESCRIPTION	WIRE COLOR	PIN QTY/ GENDER	CONNECTS TO
5A	Connector, Display	-	-	RIDE COMMAND® Display (PN 2884002 or equivalent; sold separately)
5B	Antenna	-	-	Vehicle structure

# **REAR CAMERA HARNESS ®:**



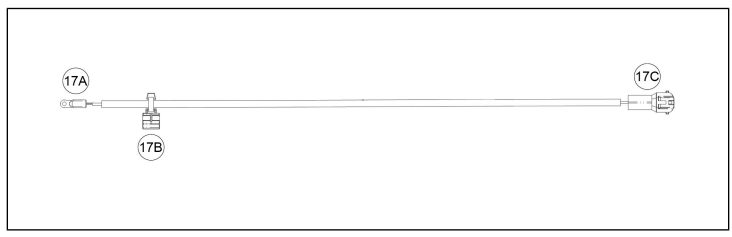
REF	PART DESCRIPTION	WIRE COLOR*	PIN QTY/ GENDER	CONNECTS TO
13A	Connector, Video Rear	-	4 male	Display harness ③, connector 3H
13B	Connector, Rear Camera	-	4 female	Rear camera ®

# USB HARNESS (4):



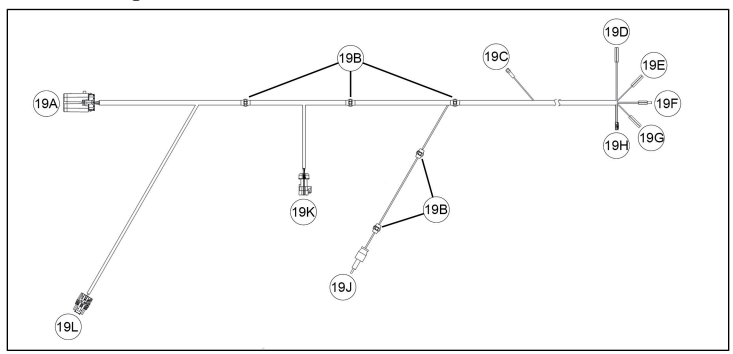
REF	PART DESCRIPTION	WIRE COLOR	PIN QTY/ GENDER	CONNECTS TO
14A	Connector, USB	-	female	OPTIONAL: Alternate source unit (not included)
14B	Grommet	-	-	Vehicle structure
14C	Connector, Display	-	6 female	RIDE COMMAND® Display (PN 2884002 or equivalent; sold separately)

# AMBIENT AIR TEMPERATURE SENSOR HARNESS 10:



REF	PART DESCRIPTION	WIRE COLOR	PIN QTY/ GENDER	CONNECTS TO
17A	Sensor, Ambient Air Temperature	-	-	Nothing (exposed to ambient air flow)
17B	Clip, Edge	-	-	Vehicle structure
17C	Connector, Ambient Air Temperature	-	2 male	Display harness ③, connector 3A

# **ROPS HARNESS (9):**



REF	PART DESCRIPTION	WIRE COLOR*	PIN QTY/ GENDER	CONNECTS TO
19A	Relay/Fuse Block	-	-	Vehicle structure
19B	Clip, Routing	-	-	Vehicle structure
19C	Terminal, Ring, #10, Antenna Ground	-	-	Vehicle structure
19D	Connector, Antenna Signal	Black	1 female	Overhead audio ①
19E	Connector, Bullet, Audio Remote	Blue	1 female	Overhead audio ①
19F	Connector, Bullet, Audio Ground	Brown	1 male	Overhead audio ①
19G	Connector, Bullet, Audio Key Power	Red	1 female	Overhead audio ①
19H	Connector, Audio Signal IN	-	4 female	Overhead audio ①
19J	Connector, Antenna Signal	-	1 male	Adapter harness 4, connector 4A
19K	Connector, Audio Amp 1	-	8 male	Display harness ③, connector 3E
19L	Connector, Terminal Block	-	3 female	Pulse™ terminal block

## INSTALLATION INSTRUCTIONS

## PREPARE VEHICLE FOR INSTALLATION

1. Shift vehicle transmission into "PARK". Turn ignition switch to "OFF" position and remove key.

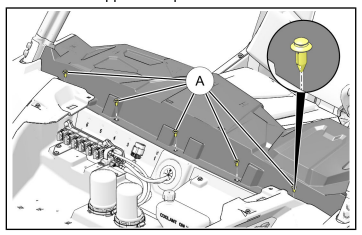
## **A** WARNING

Ensure red positive (+) battery terminal is COMPLETELY COVERED by protective boot. Accidental tool contact across both battery terminals will result in high current electrical arc, and may result in battery explosion. Death or serious personal injury may occur.

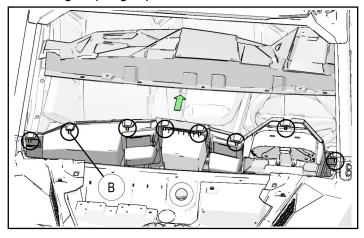
- 2. Remove driver's seat (**GENERAL® 4**: left rear passenger seat) and battery access cover, then disconnect black negative (-) cable from battery.
- 3. Remove cup holders from between front seats (and rear seats, if applicable).
- 4. If installing kit PN 2883804 (WITHOUT Overhead Audio ①), then proceed to next Step 5.

If installing kit PN 2883803 (WITH Overhead Audio ①), AND roof is installed, then remove roof as required to gain access to fastener holes on upper surface of ROPS visor.

- 5. Raise vehicle bed.
- 6. Remove hood.
- 7. If windshield is installed, then open or remove it as required to gain access to upper dash.
- 8. Remove upper dash panel.
  - a. Remove five push pin rivets (A) from forward side of upper dash panel. Retain rivets.

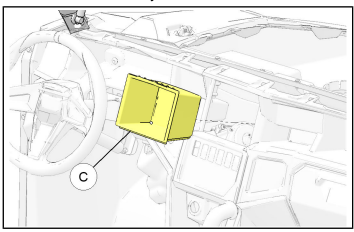


b. Slide upper dash panel to rear, disengaging eight spring clips (B).

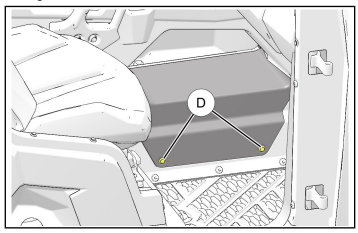


9. Using fingers, remove center storage box © by pressing top edge of box down slightly, disengaging box locking tabs from main dash panel. Tip box out of dash and remove.

**GENERAL® 4**: Remove rear seat center storage box in the same way.



10. Remove two push pin rivets ① from RH side of lower center console panel, then slide panel to right and remove. Retain rivets.



# INSTALL OVERHEAD AUDIO AND ROPS HARNESS

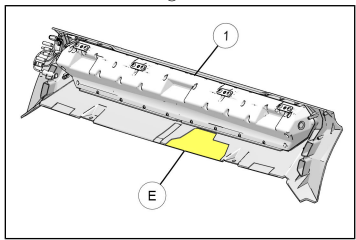
If installing kit PN 2883804 (WITHOUT Overhead Audio ①) then proceed to next section, INSTALL RIDE COMMAND® DISPLAY AND HARNESSES.

Otherwise, continue with Step 1 below.

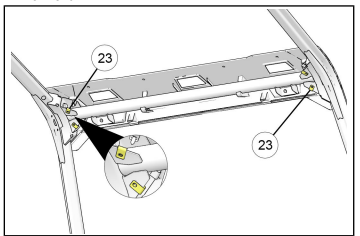
#### **NOTE**

See previous section, **HARNESS DETAIL**, for connector identification.

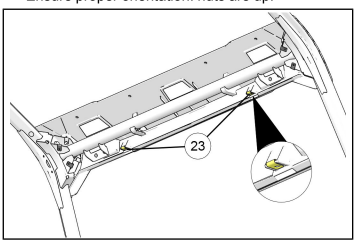
1. OPTIONAL: If Windshield Wiper Kit (PN 2881090) will also be installed, then trim overhead audio ① enclosure at location (£).



2. Install four clip nuts ③ to ROPS front support brackets. Ensure proper orientation: nuts are up/forward.



3. Install two clip nuts ③ to lower edge of visor panel. Ensure proper orientation: nuts are up.

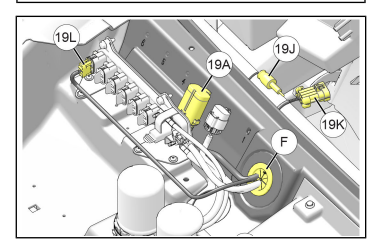


4. Temporarily remove accessory firewall grommet (F) to facilitate harness passage. Identify end of ROPS harness (B) with relay/fuse block 19A and terminal block connector 19L. These will remain on FORWARD side of firewall grommet.

Route entire OPPOSITE END of harness (routing clips 19B through and including connectors 19J and 19K) from under-hood compartment REARWARD through firewall grommet (F) into upper dash compartment.

#### **IMPORTANT**

Do not install relay/fuse block 19A and terminal block connector 19L at this time. Final connector locations are shown for reference only. Harness slack is needed for next step.



 From upper dash compartment route five connectors 19D through 19H to RH side of vehicle and into welded coupler hole at base of passenger side A-pillar.

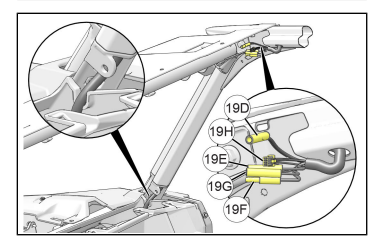
Ensure harness is routed to prevent contact with hot components, sharp edges, or moving parts. Do not secure with routing clips 19B at this time.

Route connectors up A-pillar, then out hole at top of pillar.

#### TIP

Feed fish tape (or equivalent) through oval hole at top of A-pillar, then down and out hole at base of A-pillar. Attach harness connectors to tape, then pull connectors up and out of A-pillar.

Pull until approximately 6 inches (150 mm) of harness is exposed at top of passenger side A-pillar to enable connection to overhead audio ①.



6. Lift RH side of overhead audio ① near top of passenger side A-pillar, then make the following connections:

## **NOTE**

See previous section, **HARNESS DETAIL**, as well as overhead audio operating instructions for connector identification.

- a. Join three bullet connectors 19E, 19F, and 19G on ROPS harness (19) to mating connectors on overhead audio (1), matching wire colors (red to red, brown to brown, and blue to blue).
- b. Join antenna signal connector 19D on ROPS harness (9) to mating connector on overhead audio (1).
- c. Join audio signal connector 19H on ROPS harness (9) to mating connector on overhead audio (1).

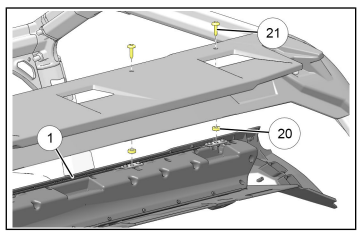
7. Lift overhead audio ① into position while feeding excess length of ROPS harness ⑩ back down Apillar. Loosely install four screws ② down through visor panel, through nylon spacers ②, and into overhead audio ①.

## TIP

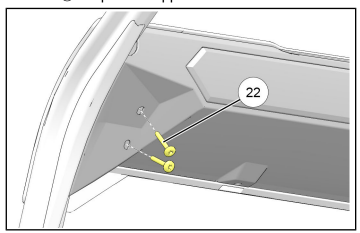
Start with two center screws to facilitate installation.
Use tape (or equivalent) to hold spacers in place during installation.

#### **NOTE**

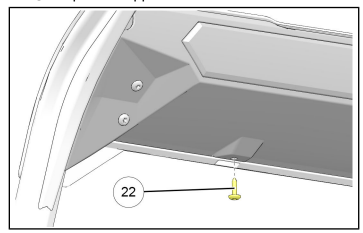
LH side shown, RH side opposite.



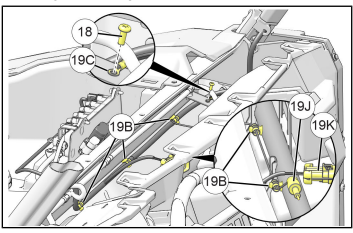
8. Loosely install two screws ② through side of overhead audio ① into previously installed clips nuts ③. Repeat for opposite side.



9. Loosely install screw ② through lower surface of overhead audio ① into previously installed clip nut③. Repeat for opposite side.



- 10. Tighten all six screws 22.
- 11. Secure ROPS harness (9) to forward side of dash support bracket using three routing clips 19B, and antenna breakout to rear side of support tube using two routing clips 19B.



- 12. Install antenna ground terminal.
  - a. Drill 1/8 inch (3 mm) hole through bracket strap for antenna ground screw ®. See previous illustration.

#### **IMPORTANT**

Control drill depth to prevent damage to underlying structure, components, wiring, lines, ducts, etc.

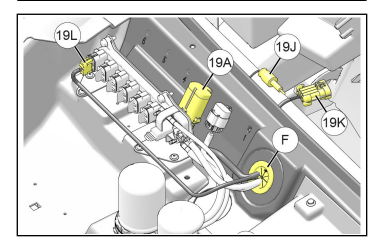
b. Install antenna ground ring terminal 19C to strap using one screw (8). Do not overtighten screw.

Ensure ground wire is routed to prevent contact with hot components, sharp edges, or moving parts.

13. Drill out one accessory plug (1/4 inch / 6 mm) on under-hood liner, then install relay/fuse block 19A using attached fir tree clip.

#### **IMPORTANT**

Control drill depth to prevent damage to underlying structure, components, wiring, lines, ducts, etc.



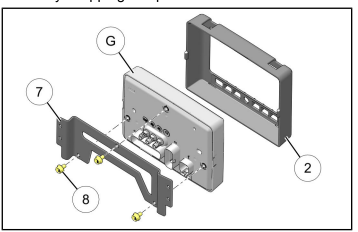
14. Open power cap on vehicle terminal block at any open location, then plug in connector 19L.

#### NOTE

Connectors 19J and 19K will be used later in the installation.

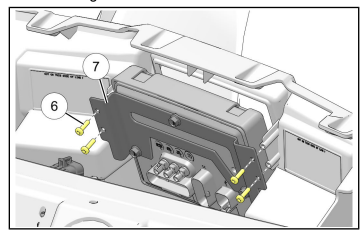
# INSTALL RIDE COMMAND® DISPLAY AND HARNESSES

- 1. Install display.
  - a. Install bezel ② to RIDE COMMAND® display
     ⑤ (PN 2884002 or equivalent; sold separately)
     by snapping into place.



b. Install bracket ① to display ⑥ using three screws ⑧. Do not overtighten screws.

c. Install bracket ① (with display and bezel) to lower dash panel using four screws ⑥. Do not overtighten screws.

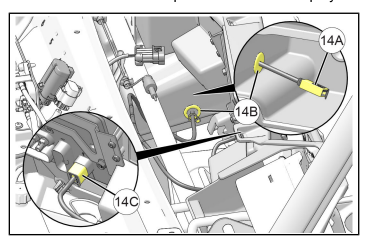


2. Install USB harness.

#### NOTE

See previous section, **HARNESS DETAIL**, for connector identification.

- a. Locate and mark location in dash storage compartment, LH side wall, for passage of USB harness (4). Ensure the following:
  - Opposite side of compartment wall is free from structure, components, wiring, lines, ducts, etc.
  - Location provides adequate harness length inside compartment for device connection, and outside compartment to reach display.



b. Drill 7/8 inch (22 mm) hole through LH side wall at marked location.

#### **IMPORTANT**

Control drill depth to prevent damage to underlying structure, components, wiring, lines, ducts, etc.

- c. Route USB connector 14A through hole into storage compartment, then install grommet 14B. See previous illustration.
  - Ensure harness is routed to prevent contact with hot components, sharp edges, or moving parts, then secure using cable tie(s) **2**.
- d. Plug connector 14C to mating USB connector on display. See previous illustration.
- 3. Install display harness.

#### **NOTE**

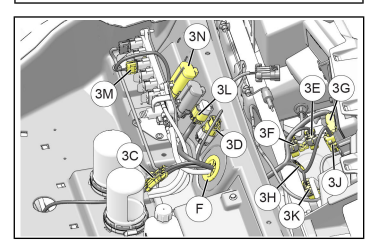
See previous section, **HARNESS DETAIL**, for connector identification.

a. Identify end of display harness ③ with seven connectors 3A, 3C, 3D, and 3L through 3P.

If not already accomplished, temporarily remove firewall grommet ① to facilitate harness passage. Route all seven connectors from upper dash compartment FORWARD through firewall grommet into under-hood compartment.

#### **NOTE**

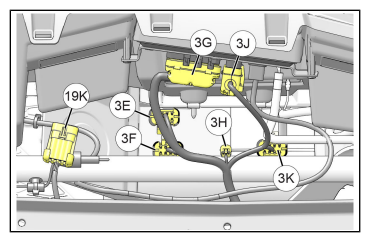
Final connector locations shown below for reference only. Connector installation occurs in following steps.



b. Join connectors 3G and 3J on display harness
 3 to mating connectors on display. Ensure harness is routed to prevent contact with hot components, sharp edges, or moving parts.

#### NOTE

View looking downward.



- c. If installing kit PN 2883804 (WITHOUT Overhead Audio ①), then proceed to next step.
   Otherwise, remove cap from AUDIO AMP 1 connector 3E on display harness ③, then join to mating connector 19K on ROPS harness ⑩.
- d. OPTIONAL: The following additional speaker connections are provided:
  - Connector 3F AUDIO AMP 2: To amplified speakers
  - Connector 3K AUDIO AMP 3: To subwoofer

#### **NOTE**

**VIDEO REAR** connector 3H shown for reference only. Connection will occur later in the installation.

- e. Ensure all harness branches are routed to prevent contact with hot components, sharp edges, or moving parts, then secure using cable ties ②.
- f. Drill out one accessory plug (1/4 inch / 6 mm) on under-hood liner, then install relay/fuse block 3N using attached fir tree clip.

#### **IMPORTANT**

Control drill depth to prevent damage to underlying structure, components, wiring, lines, ducts, etc.

g. Open power cap on vehicle terminal block at any open location, then plug in connector 3M.

h. Remove existing vehicle diagnostic port (#) from protective cover (1) attached to firewall, then join to mating diagnostic connector 3D on display harness (3).

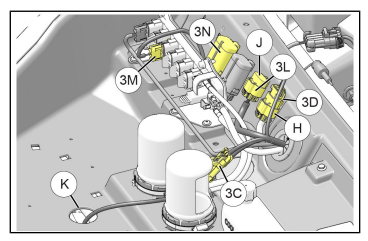
Insert unused vehicle diagnostic connector 3L into protective cover ①.

#### NOTE

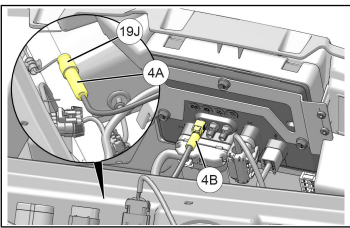
FINAL connection locations shown below.

Connector 3L becomes new vehicle diagnostic port.

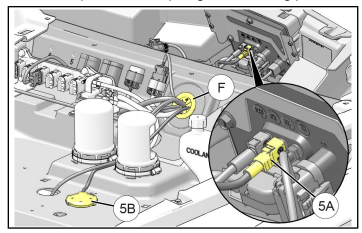
Connector 3C is not used in this application and is shown for reference only.



- Route connectors 3A and 3P, along with edge clips 3B, down through hole (k) in under-hood liner. Connections will occur later in the installation.
- 4. If installing kit PN 2883804 (WITHOUT Overhead Audio ①), then proceed to Step 5. Otherwise, perform the following:
  - a. Join connector 19J on ROPS harness (9) to connector 4A on adapter harness (4). Ensure harness is routed to prevent contact with hot components, sharp edges, or moving parts.
  - b. Plug connector 4B on adapter harness ④ to into **AM/FM** connector on display.



- 5. Install GPS antenna.
  - a. Route connector 5A on GPS antenna (§) rearward through firewall grommet (£), then plug into **GPS** connector on display. Ensure harness is routed to prevent contact with hot components, sharp edges, or moving parts.



b. Route opposite end of harness to antenna mounting location on under-hood liner. Ensure harness is routed to prevent contact with hot components, sharp edges, or moving parts.

Use cable tie(s) <sup>(3)</sup> to coil and secure excess harness length.

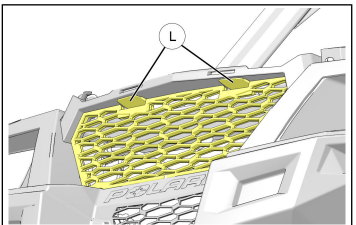
#### **NOTE**

Coiling harness will be easier if accomplished prior to mounting antenna.

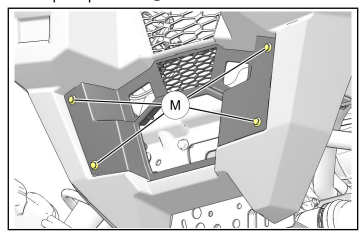
 Clean upper surface of under-hood liner to permit proper adhesive application. Peel backing from GPS antenna 5B and press firmly in place.

# INSTALL AIR TEMPERATURE SENSOR AND FRONT CAMERA

- 1. Gain front access.
  - a. Remove front grille by depressing two tabs ① at top of grille, then tip forward.



b. Remove lower front fascia by removing four push pin rivets **(M)**. Retain rivets.



2. Install ambient air temperature sensor.

#### **NOTE**

This is NOT an engine temperature sensor.

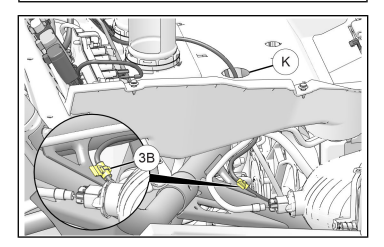
See previous section, **HARNESS DETAIL**, for connector identification.

a. Route branch of display harness ③ terminating in ambient air temperature connector 3A from hole ⑥, outboard beneath under-hood liner to RH side of vehicle. Ensure harness is routed to prevent contact with hot components, sharp edges, or moving parts.

Secure harness to frame gusset using edge clip 3B, AND at additional locations as required using cable tie(s) 4.

## NOTE

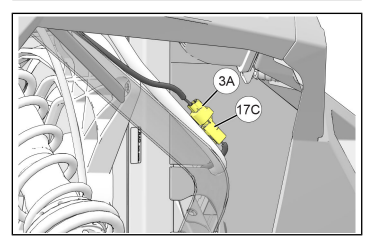
View looking inboard from right front wheel well.
Right front fender hidden for clarity.
Remaining branch of display harness (terminating in VIDEO FRONT connector) will be routed to LH side of vehicle in a later step.



b. Join connector 3A on display harness ③ to connector 17C on ambient air temperature sensor ⑦.

#### **NOTE**

Chassis tubing shown partially transparent for clarity.

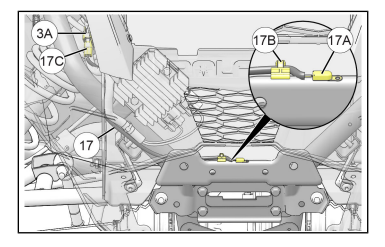


c. Route opposite end of ambient air temperature sensor ① inboard and downward, following regulator harness. Pull radiator shroud slightly away from radiator to facilitate passage through slot.

Ensure harness is routed to prevent contact with hot components (including regulator), sharp edges, or moving parts.

#### **NOTE**

Front fascia shown partially transparent for clarity.



d. Secure harness to vehicle structure using edge clip 17B, AND at additional locations as required using cable tie(s) (24).

#### **IMPORTANT**

Sensor 17A is NOT a standard ring terminal and should NOT have a fastener passing through it.

Sensor contains a thermistor element that must be exposed to ambient air flow.

#### NOTE

Specific edge clip mounting location is not critical as long as sensor 17A is exposed to ambient air flow.

3. Install front camera.

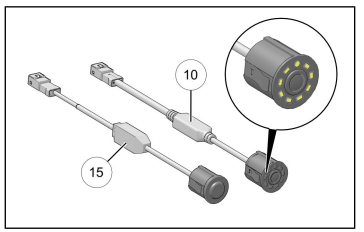
#### **NOTE**

See previous section, **HARNESS DETAIL**, for connector identification.

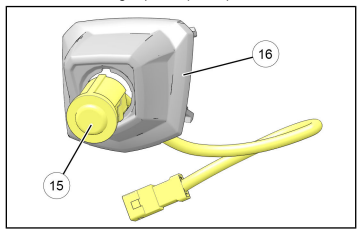
a. Identify front camera (5) (WITHOUT ring of LED lamps).

#### **NOTE**

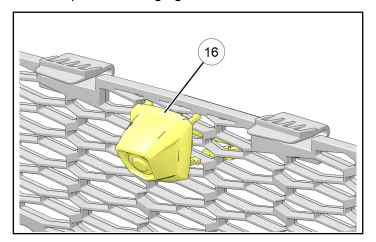
Front and rear cameras are similar in appearance except that REAR camera (10) has ring of LED lamps, front camera does not.



b. Route wiring on front camera (5) through front camera mount (6). Orient spline on camera with slot in mount, then insert camera into mount until locking clips snap into place.



- c. Route wiring attached to front camera (5) rearward through grille, then carefully push front camera mount (6) into grille until all four tabs lock in place. Ensure the following:
  - Camera mount is positioned as high as possible on grille with camera pointing DOWNWARD
  - Camera wiring is not pinched or kinked as it passes through grille

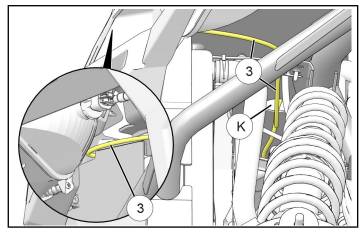


d. Route branch of display harness ③ terminating in **VIDEO FRONT** connector 3P from hole **(**K), outboard and forward beneath **LH** side of under-hood liner, then inboard through opening in radiator shroud.

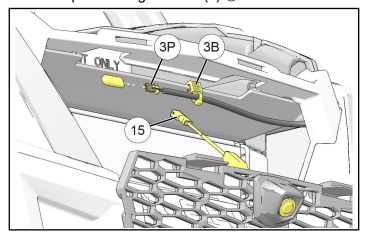
Ensure harness is routed to prevent contact with hot components, sharp edges, or moving parts.

## **NOTE**

View looking inboard from left front wheel well.



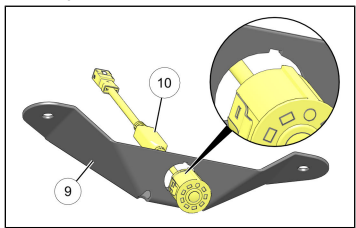
e. Remove cap from **VIDEO FRONT** connector 3P. Holding grille near vehicle, join connector 3P to front camera ⑤. Secure harness using edge clip 3B, AND at additional locations as required using cable tie(s) ②.



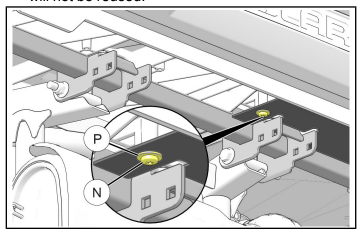
4. Reinstall grille and lower front fascia.

#### **INSTALL REAR CAMERA AND HARNESS**

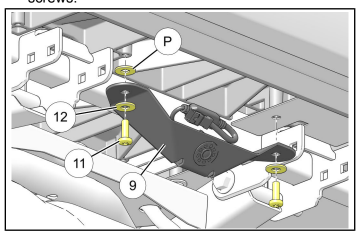
1. Route wiring on rear camera (10) through rear camera mount (9). Orient spline on camera with slot in mount, then insert camera into mount until locking clips snap into place.



2. Remove existing screw (N) and washer (P) from inboard side of heat shield. Retain washer. Screw will not be reused.



3. Install rear camera mount ⑨ to lower rear surface of vehicle bed using two each screws ⑪ and washers ⑫, and retained washer ⑨ (used as spacer on LH side of bracket). Do not overtighten screws.

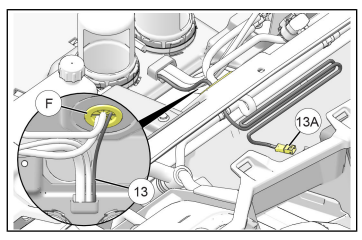


- Route camera harness.
  - a. Remove cap from connector 3H on display harness ③, then join to connector 13A on rear camera harness ③. See Step 3 in previous section, INSTALL RIDE COMMAND® DISPLAY AND HARNESSES.
  - b. Route opposite end of camera harness ③, with camera connector 13B, forward through accessory firewall grommet ⑤, then down through opening in under-hood liner.

Reinstall grommet.

#### **NOTE**

Other harnesses hidden for clarity.

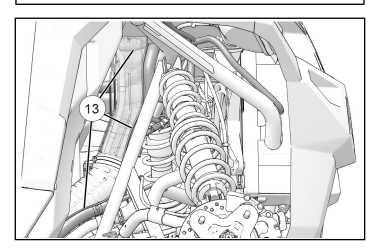


c. Loosely route camera harness (3) forward between intake ducts, then follow main chassis harness down and rearward into center console.

Ensure harness is routed to prevent contact with hot components, sharp edges, or moving parts, but do not secure harness at this time.

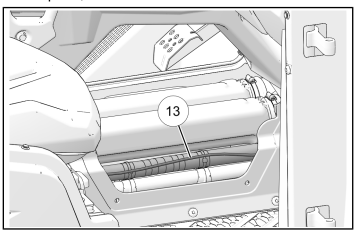
#### **NOTE**

Upper intake ducting shown partially transparent for clarity.



d. Continue routing camera harness <sup>(3)</sup> along main chassis harness, reaching through cupholder cutout <sup>(0)</sup> and battery compartment as required.

Ensure harness is routed to prevent contact with hot components, sharp edges, or moving parts, but do not secure harness at this time.

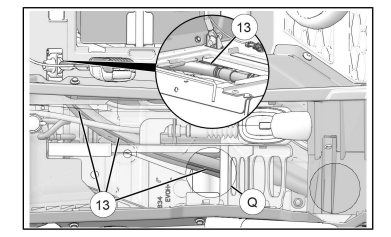


#### **NOTE**

View in next image is looking downward at center console.

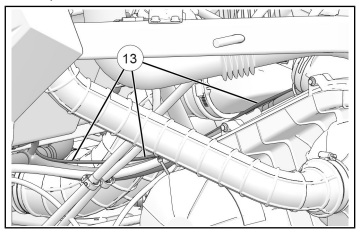
Upper console cover shown partially transparent for clarity.

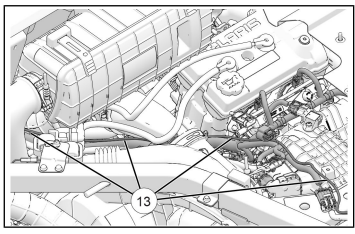
GENERAL® shown; GENERAL® 4 similar.



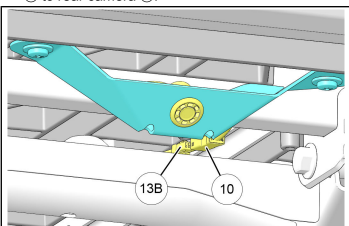
e. Continue routing camera harness (3) along main chassis harness up to tail light harness.

Ensure harness is routed to prevent contact with hot components, sharp edges, or moving parts, but do not secure harness at this time.





5. Join connector 13B at end of rear camera harness (3) to rear camera (0).



6. WORKING FROM BACK TO FRONT secure rear camera harness (3) ALONG ITS ENTIRE LENGTH using cable ties (2) to prevent contact with hot components, sharp edges, or moving parts. Coil and secure any excess harness length in upper dash compartment.

#### **CAUTION**

Do NOT coil excess length of rear camera harness ③ at rear of vehicle. Contact with hot exhaust components or moving parts will damage harness.

# **IMPORTANT**

Ensure harness has adequate slack to accommodate entire range of bed travel from full up to full down.

## **RESTORE ACCESS**

- 1. Restore access. See previous section, **PREPARE VEHICLE FOR INSTALLATION**.
- 2. Reconnect black negative (-) cable to battery, then reinstall battery access cover and seat.
- 3. Perform setup for display per RIDE COMMAND® Owner's Manual.

# **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.

