# **KEYSTONE MOUNT KIT**

# P/N 2882275

### **APPLICATION**

Verify accessory fitment at Polaris.com.

#### NOTE

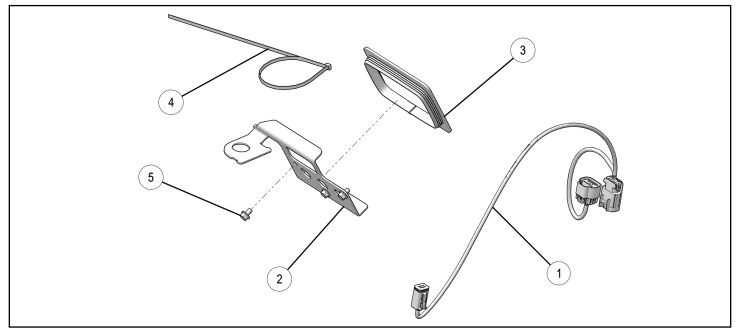
Keystone Mount Kit contains mount, hardware, and GPS receiver harness only. It will require Polaris Interactive Digital Display Kit (PN 2880402), sold separately.

### **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**

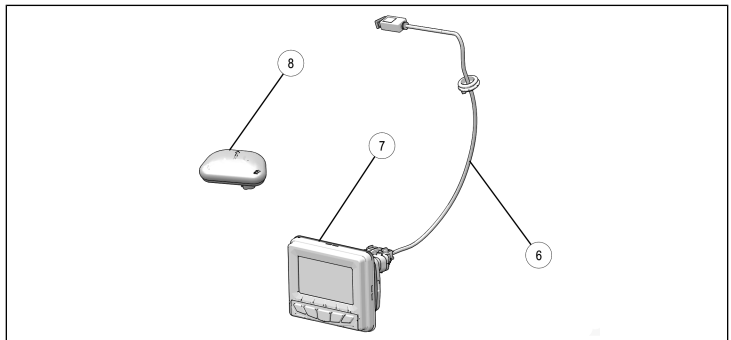
This Kit includes:



REF	QTY	PART DESCRIPTION	PART NUMBER
1	1	GPS Receiver Harness	2413047
2	1	Mounting Bracket, GPS	5263244
3	1	Rubber Mount, Display	5415138
4	5	Panduit Strap, 11"	7080492
5	3	Screw, Hex Flange - M6 X 1.0 X 10	7518140
	1	Instructions	9927510



Polaris Interactive Digital Display Kit (PN 2880402) contains:



REF	QTY	PART DESCRIPTION	PART NUMBER
6	1	USB Harness	2412818
7	1	Polaris Interactive Digital Display (PIDD)	3280612
8	1	GPS Antenna Receiver	4014811
	1	Owner's Manual	9925416

# **TOOLS REQUIRED**

- Safety Glasses
- T30 Torx<sup>®</sup>

#### T25 Torx®

10mm Socket and Wrench

### **IMPORTANT**

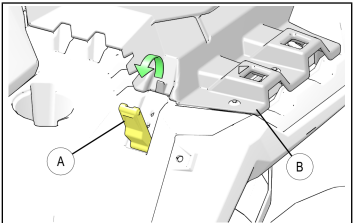
Your KEYSTONE MOUNT KIT is exclusively designed for your vehicle. Please read the installation instructions thoroughly before beginning. Installation is easier if the vehicle is clean and free of debris. For your safety, and to ensure a satisfactory installation, perform all installation steps correctly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

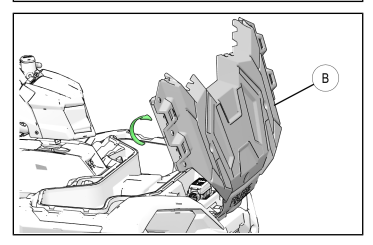
### **ASSEMBLY TIME**

Approximately 30 minutes

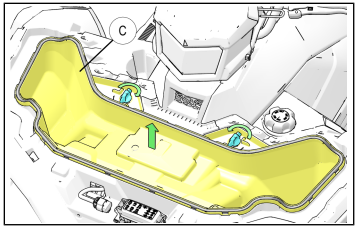
## **INSTALLATION INSTRUCTIONS**

- 1. Place vehicle in "PARK". Turn key to "OFF" position and remove from vehicle.
- 2. Detach rubber latch (A) on both sides of vehicle and open the front rack (B). Remove front rack from vehicle.

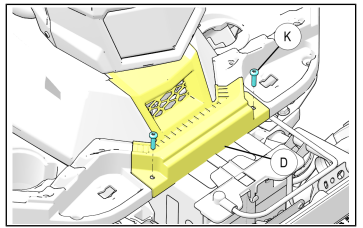




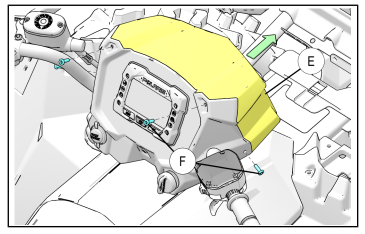
3. Rotate two knobs and remove storage tray (C) from vehicle as shown.



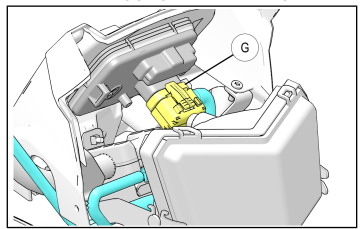
 Remove front cover (D) by removing two screws (K) using T30 Torx<sup>®</sup>.



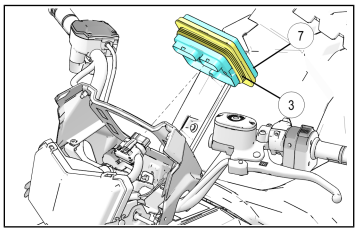
5. Remove front headlight pod (E) by removing four mounting screws (F) using T25 Torx<sup>®</sup>.



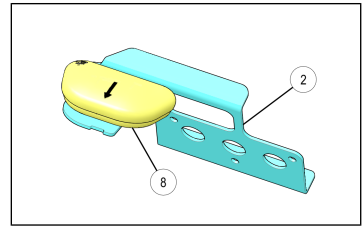
6. Disconnect display harness connector (G) and remove existing gauge from rear headlight pod.



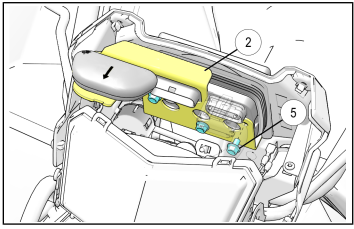
 Assemble new Polaris interactive digital display (1) onto rear headlight pod with rubber mount (3) around display gauge as shown.



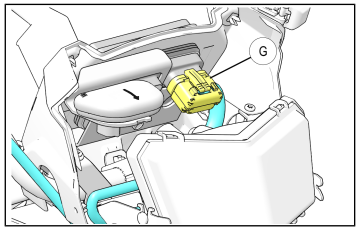
8. Install GPS antenna receiver (18) onto mounting bracket (2) by removing adhesive liner (red color) from bottom of antenna receiver and aligning it on bracket with arrow pointing towards front as shown. Secure antenna receiver in place on bracket using Panduit strap (4).



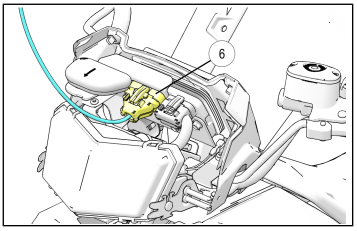
9. Install GPS mount bracket ② to display gauge using three screws ⑤ as shown. Use 10mm socket and wrench for screws installation.



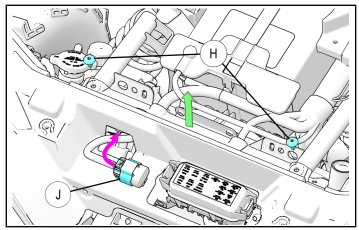
10. Connect display harness connector (G) to Polaris interactive digital display.



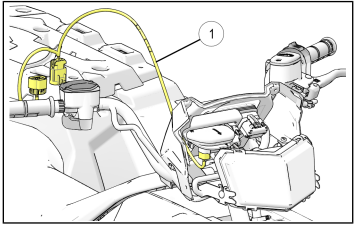
11. Connect USB harness (6) to Polaris interactive digital display as shown.



 Remove two screws (H) holding cab to radiator support and lift cab assembly slightly upwards. Unplug diagnostic cable connector (J) and route cable back through cab towards battery as shown.



13. Connect GPS receiver harness (1) to antenna receiver (\$) as shown.



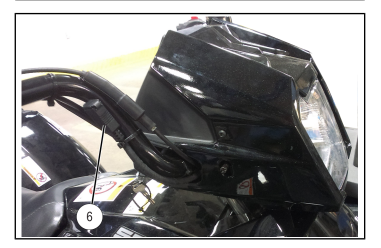
14. Route GPS receiver harness ① from antenna receiver ⑧ towards front of vehicle as shown. Connect GPS receiver harness ① to old diagnostic cable connector (J) as shown (circled in blue). Route new diagnostic cable back through cab towards front of vehicle and plug into holder as shown (circled in green).



15. Route USB harness ⑥ and attach it to handlebar using Panduit strap as shown.

### NOTE

The below picture is only for reference for USB harness routing and installation on handlebar. You vehicle may look slightly different.



- 16. Reinstall front headlight pod (E) removed in Step 6.
- 17. Reinstall front cover (D) removed in Step 5.
- 18. Reinstall storage tray (B) removed in Step 4.
- 19. Reinstall front rack (A) removed in Step 2.
- 20. Turn on key and test functionality.