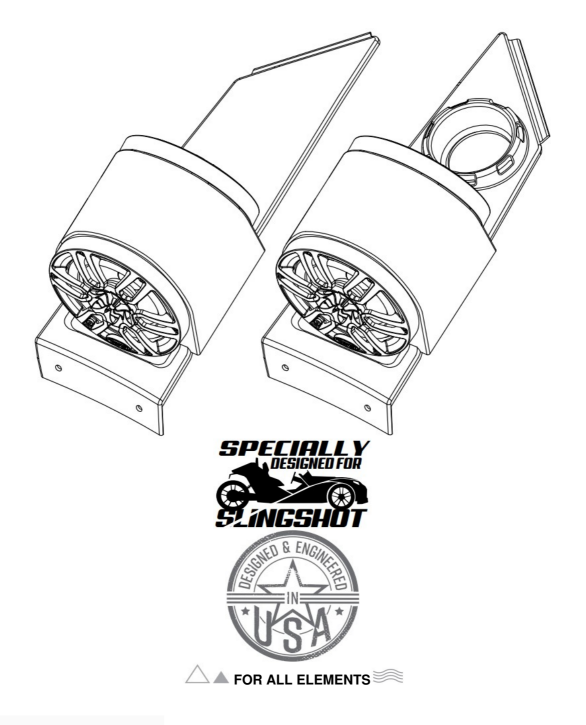


## **DS18 SLG-HD6LD Polaris Slingshot Front and Rear Facing Headrest Pods Owner's Manual**

Home » DS18 » DS18 SLG-HD6LD Polaris Slingshot Front and Rear Facing Headrest Pods Owner's Manual







### **Contents**

- 1 INTRODUCTION
- **2 FEATURES**
- **3 WHAT'S IN THE BOX**
- **4 INSTALLATION:**
- **5 CONNECTION OPTIONS**
- **6 GENERAL**
- **7 SPEAKER**
- **SPECIFICATIONS**
- **8 MEASUREMENTS**
- 9 Documents / Resources
  - 9.1 References

### **INTRODUCTION**

If you're looking to maximize sound in your Polaris Slingshot, you may consider adding these durable Polyethylene headrest Pods by DS18. These pods include two 6.5" Waterproof Speakers with RGB LED lights (NXL-6BK) facing forward and back on each side that your stereo system deserves. These pods come in pairs

(Driver & Passenger) and they are very easy to Install using factory bolts that fits directly into place.

### **FEATURES**

- 8 core 0.6M Input Wires for RGB Lighting and Speakers.
- Pods Sold as a Set for Driver and Passenger Sides.
- NXL-6BK Waterproof RGB LED Speakers Included.
- · Easy to install using OEM bolts and location.
- Fits Slingshot Models from 2015 or later
- Durable (PE) waterproof Panels with UV Protection.
- Open Baffle Speaker Pod design.
- Black Finish

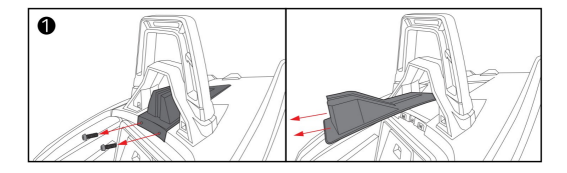
#### WHAT'S IN THE BOX

- · Left & Right Speaker Pods
- 4 x NXL-6BK Speakers
- · Speaker Wiring

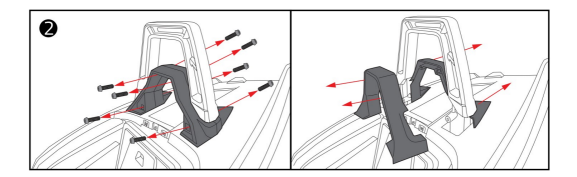


### **INSTALLATION:**

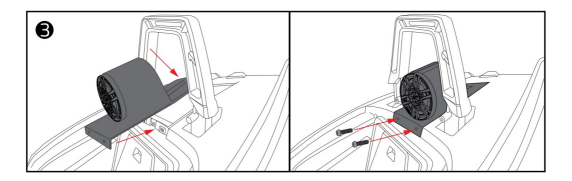
Starting with the passenger side, Remove the factory rear deck hump using a T25 TORX socket to extract the (2) screws on front bottom of the piece and pull it to the front. (Picture 1)



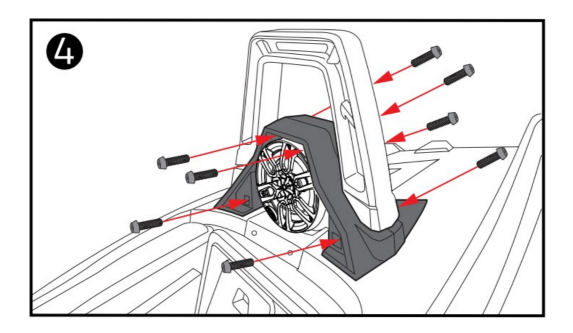
Remove the factory rear hoop accent using a T40 TORX socket to extract the (2) screws on bottom of the piece and a T25 TORX to extract the (2) screws on top of the piece and pull it to the font, then using the T40 TORX to extract the (2) screws in the back of the piece and pull it to the back. (Picture 2)



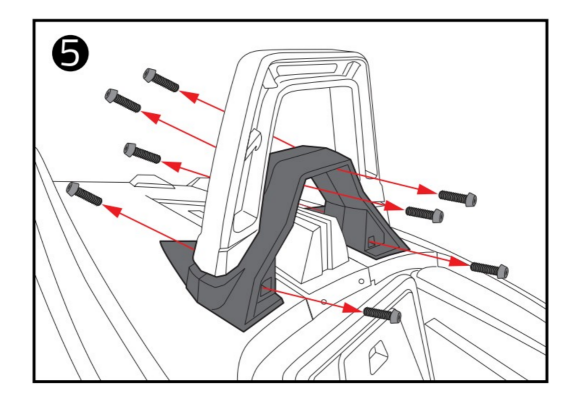
Install the new speaker pod in the same way that factory was pulled out and secure it using the factory T25 bolts on front bottom of the piece. (Picture 3)



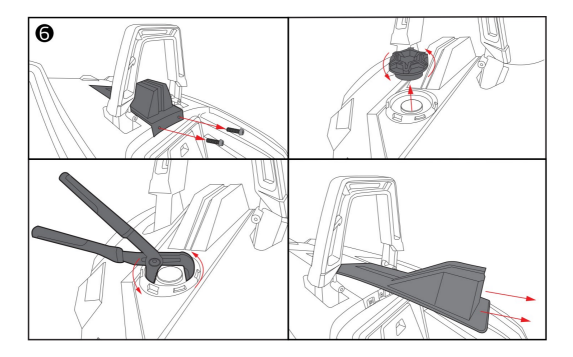
Re-install the rear hoop accent in the same way that factory was pulled out. (Picture 4) This concludes the passenger side installation of the SLG-HD6LD pod, then move next to the driver side.



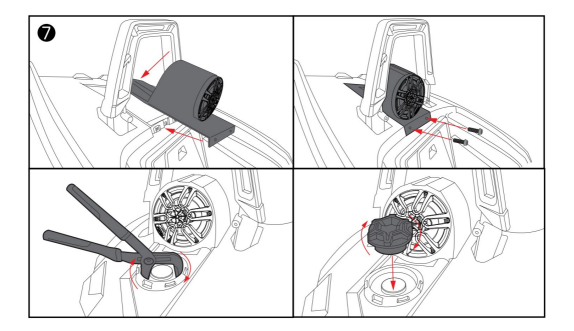
Remove the factory rear hoop accent using a T40 TORX socket to extract the (2) screws on bottom of the piece and a T25 TORX to extract the (2) screws on top of the piece and pull it to the front, then using the T40 TORX to extract the (2) screws in the back of the piece and pull it to the back. (Picture 5)



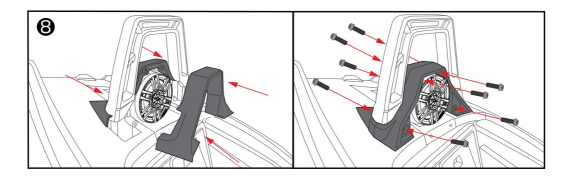
Remove the factory rear deck hump using a T25 TORX socket to extract the (2) screws on front bottom of the piece, then remove the gas cap and using an oversized pliers, un-screw the Ring-Nut that holds the gas tube in place, after this you can pull out the piece. (Picture 6)



Now, carefully slide in the new speaker pod in place and secure it using the factory T25 bolts on front bottom of the piece, then re-install the Ring-Nut and the gas cap. (Picture 7)



Re-install the rear hoop accent in the same way that was pulled out. (Picture 8)

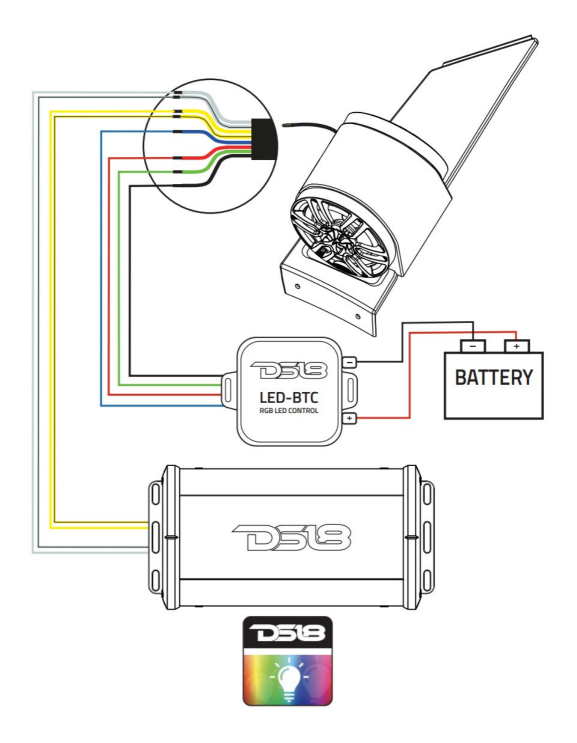


This kit needs an aftermarket amp pre-installed with the speaker wires in this location, only after this step can you install the speakers using the aftermarket amp's speaker wire and RGB LED wires (optional) of the LED module (LED -BTC not included). Secure the speakers using stainless steel screws and tighten them, be careful not to over-tighten or the hole may be damaged and not properly secure the speakers.

This concludes the installation of the SLG-HD6LD and it is ready to enjoy your new sound system upgrade!

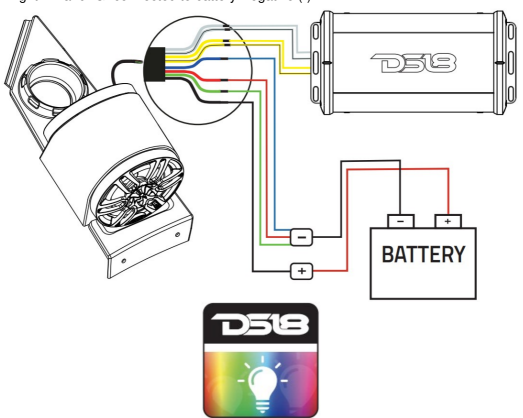
### **CONNECTION OPTIONS**

1. If you have an LED Control Module (LED-BTC), Connect as Shown in the Following Diagram:



Blue LED (-)
Red LED (-)
Green LED (-)
Black 12V DC (+)
White Left Speaker (+)
White/Black Left Speaker (-)
Yellow Right Speaker (+)
Yellow/Black Right Speaker (-)

- 2. To connect without LED Control Module (LED-BTC), Connect as Shown in the Following Diagram:
  - Black wire"BK" connected to battery Positive (+) 12V
  - White Color Light "R"; "B" and "G" connected to battery Negative (-)
  - Green Color Light "G" connected to battery Negative (-)
  - Red Color Light "R" connected to battery Negative (-)
  - Blue Color Light "B" connected to battery Negative (-)
  - Purple Color Light "R" and "B" connected to battery Negative (-)
  - Yellow Color Light"R" and "G" connected to battery Negative (-)
  - Cyan Color Light "B" and "G" connected to battery Negative (-)



Blue LED (-)
Red LED (-)
Green LED (-)
Black 12V DC (+)
White Left Speaker (+)
White/Black Left Speaker (-)
Yellow Right Speaker (+)
Yellow/Black Right Speaker (-)

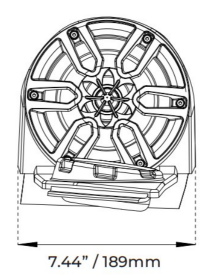
### **GENERAL**

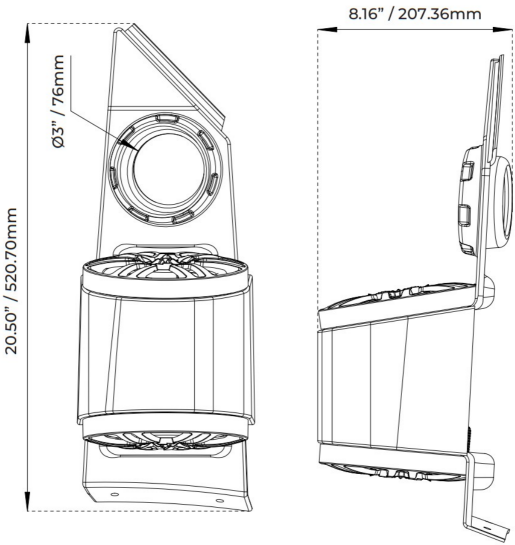
Total Impedance	. 4 x 4 Ohms
Load Configuration	Singles
Input Wire	8 Core OFC Tinned (2ft / 0.6m)

### **SPEAKER SPECIFICATIONS**

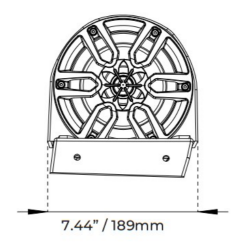
Speaker Type / Size /	6.5" Waterproof Coaxial with RGB LED
RMS Power Handling	
=	
MAX Power Handling	
Sensitivity (1w/1m)	
Frequency Response	
Recommended Hi Pass Crossover	
Voice Coil Diameter	
Voice Coil Former Material	·
Winding Material	
	Injection Molded Polypropylene + UV Compliant
Surround Material	
Basket Material	High Temp Injection Molded Composite with UV Protection
coating	
Magnet Material	
Magnet Weight	4oz + 0.32oz
BOX SPECIFICATIONS	
Box Type	Open Baffle
Box Material	Polyethylene (PE)
Finish Material	Black
UV Protection	Yes
Waterproof Rating	IP65
MEASUREMENT	
Overall Height	
Overall Width	
Overall Depth	20.5" / 520.7mm

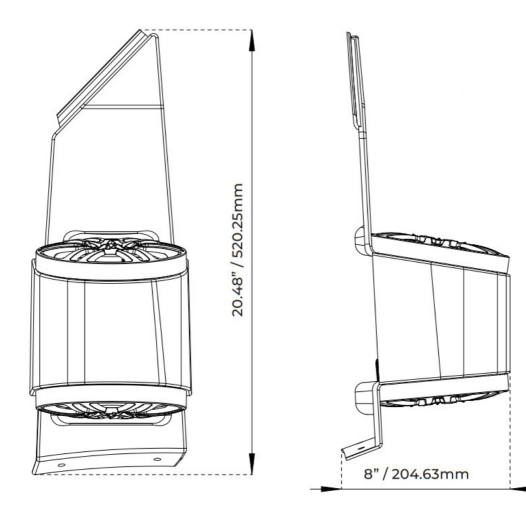
### **MEASUREMENTS**





**PASSENGER SIde** 





### **WARRANTY**

Please visit our website DS18.com for more information on our warranty policy. We reserve the right to change products and specifications at any time without notice. Images may or may not included optional equipment.

# **⚠** WARNING:

Cancer and Reproductive Harm.

www.P65Warning.ca.gov



### **Documents / Resources**



<u>DS18 SLG-HD6LD Polaris Slingshot Front and Rear Facing Headrest Pods</u> [pdf] Owner's M anual

SLG-HD6LD, SLG-HD6LD Polaris Slingshot Front and Rear Facing Headrest Pods, Polaris Slingshot Front and Rear Facing Headrest Pods, Slingshot Front and Rear Facing Headrest Pods, Font and Rear Facing Headrest Pods, Rear Facing Headrest Pods, Pods

### References

• "Official DS18 Pro Audio Store - Speakers, Subwoofers, Amps & More!

Manuals+,