GOGGLE HANDLEBAR BAG KIT

P/N 2882823



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 includes:



REF	QTY	PART DESCRIPTION	PART NUMBER
1	1	Handlebar Bag	2687804
	1	Instructions	9927980

TOOLS REQUIRED

None

IMPORTANT

Your Goggle Handlebar Bag 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.

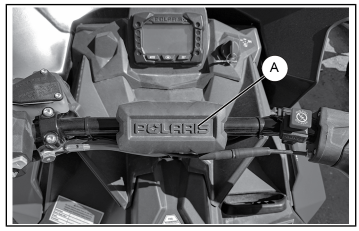
ASSEMBLY TIME

Approximately 6 minutes

INSTALLATION INSTRUCTIONS

TRAIL PERFORMANCE MODELS

1. For trail performance vehicles (Non RMK) remove the handlebar pad (A).



2. Install bag with the storage compartment to the rear of the handlebars as this will give the rider better visibility of the instrument gauge.



3. Secure in place using the hook and loop fastener panels attached to the bag.



RMK® MODELS

For RMK models the bag can be installed either in the forward facing or rearward facing positions. The forward facing position gives the rider more room to maneuver, and the rearward facing position allows for use of the hand guards. For illustration purposes the below photos show the bag being installed in the rearward facing position.

1. Fold the cover panel on the bag and insert through the opening between the handlebar and the mountain hoop.



2. Secure in place using the hook and loop fastener panels attached to the bag as shown.



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.

FEEDBACK FORM

