RUSH KNEE PAD KIT

P/N 2878195

Application

Polaris Pro-Ride Models



Before you begin, read these instructions twice and check to be sure all parts and tools are accounted for. Please retain these installation instructions for future reference and parts ordering information.

This kit includes:

Qty	Part Description	Part Number
1	Asm-Knee Pad w/Warning Decal LH	2634096
1	Asm-Knee Pad w/Warning Decal RH	2634097
1	Instructions	9922960

Tools Required:

Rubbing Alcohol Rag

IMPORTANT: For your safety, and to ensure a satisfactory installation, perform all installation steps correctly in the sequence as shown on the attached instructions.

IMPORTANT: Do not use rubbing alcohol with vehicle running or near open flame.

INSTALLATION INSTRUCTIONS

IMPORTANT: For best results, install knee pads when the fuel tank and knee pads are at room temperature. Do not apply if temp is below 40°F as the adhesive may not adhere fully. If possible move vehicle into a warm space for 2-3 hours before application to raise the surface temperature of the fuel tank.

 Rush Pro-Ride Models: The knee pads will be installed directly over the top of the existing warning decals on the fuel tank.

RMK Pro-Ride Models: The existing decals should be removed prior to knee pad installation.

2. To apply the RH knee pad (PN 2634097), the area of application should be cleaned of all contaminates. Rush Pro-Ride Models: Use rubbing alcohol on a clean rag to gently clean the surface of the existing RH warning decal on the fuel tank and an area of 2" around the circumference of the decal. Make sure to remove any oil or contaminates.

RMK Pro-Ride Models: Use rubbing alcohol on a clean rag to gently clean the surface of the non-textured area where the decals were previously located. Make sure to remove any oil or contaminates.

- 3. Before applying knee pads, be sure that the surface is completely dry by wiping the area with a dry cloth or rag.
- 4. Peel the white adhesive backing off the knee pad. Align the top edge of the knee pad approximately .25" below the interface of the fuel tank and console and parallel. Figure 1.



5. Align knee pad vertically and horizontally with style line. Figure 2. Slowly roll the knee pad down from top to bottom making sure to adhere the full surface of the knee pad without getting bubbles. To ensure the knee pad has been fully adhered to the fuel tank, press firmly over the entire surface of the knee pad with either the palm of your hand or your knee.



- 6. Repeat Steps 1-5 to apply the RH knee pad (PN 2634097) on the opposite side of the fuel tank.
- 7. The knee pads are ready for use. Figure 3.

