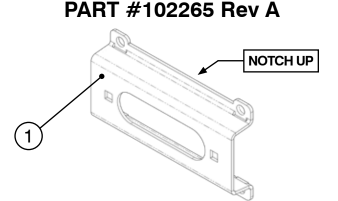
POLARIS XPEDITION

Roller Fairlead Conversion Bracket

Kit Components:		
em #	Qty.	Description
1	1	Roller Fairlead Bracket (102266)



Disconnect

***TOP VIEW**³

nni

NOTCH UP

Figure 1

Figure 2

Torque bolts to ANSI Specs (or OEM specs if applicable), unless otherwise stated. After the first use and at the start of each season, check torque.

NOTICE

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The Polaris auto-stop fairlead feature will be disabled and will no longer function.

Note: Make sure all hardware needed to complete this mount is in the package. Thoroughly read through and understand the instructions.

INSTALLATION INSTRUCTIONS

Step 1: Remove the OEM Auto-Stop Fairlead

1. Remove screw **(A)**, remove P-clamp, reinstall screw **(A)**, disconnect hawse electrical auto-stop plug. *Figure 1.*

2. Remove the four smaller bolts **(B)** from the left and righthand side of the fairlead. These will not be used again. *Figure 1.*

3. Remove the four long bolts (C) ($M10 \times 1.5 \times 150 \text{ mm}$) and washers (C) from the front of the OEM hawse fairlead. Keep these for later use. *Figure 1*.

Step 2: Install the Roller Fairlead onto Bracket

Assemble your wide roller fairlead onto your conversion bracket using the hardware included with your roller fairlead. (6.00" bolt-up pattern required).

Step 3: Install the Roller Fairlead and Bracket

1. Align the roller fairlead conversion bracket with the bolt holes on the winch face, keeping the notch side of the bracket oriented upwards.

2. Use the four long bolts (C) from earlier and washers (C) to attach the bracket to the winch. *Figure 3.*

3. Tighten all bolts evenly (60ft-lbs / 81 Nm).







*ROLLER FAIRLEAD NOT INCLUDED KFI offers roller fairleads for both

steel and synthetic cable.

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