

ROUSKI EVO RETRACTABLE WHEEL SYSTEM INSTALLATION INSTRUCTIONS

ADAPTER PLATE ON PILOT X SKIS

472202

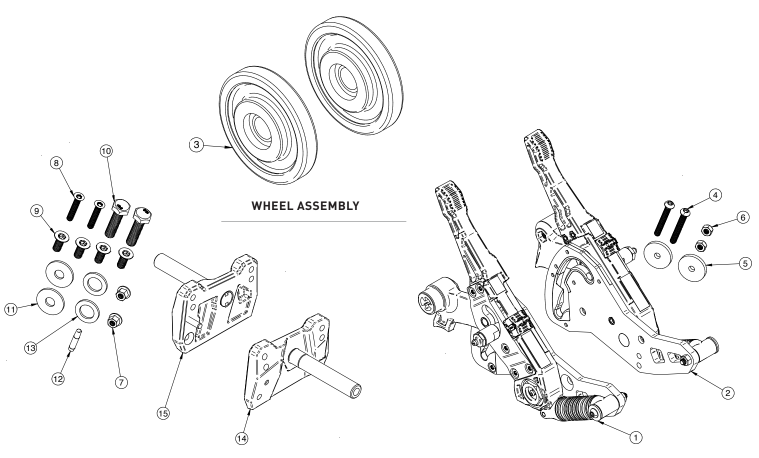
INSTALLATION INSTRUCTIONS - 472203

ROUSKI EVO ADAPTER PLATE FOR PILOT X SKIS



KIT INCLUDES				
NO.	PART	QTY	DESCRIPTION	
Rouski EVO mechanism assembly (2x)				
1	472100	1	Rouski EVO Assy Right	
2	472100	1	Rouski EVO Assy Left	
4	472100	2	M6 X 1 X 45 Torx Button Head	
5	472100	2	Wheel Washer	
6	472100	2	M6 X 1 Nylon Insert Nut	
Wheel assembly (2x)				
3	472298	2	ROUSK Wheel kit 136 mm	
Pilot X Adapter assembly (2x)				
7	472202	2	M6 X 1 Nylon Insert Flange Nut	
8	472202	2	M6 X 1 X 35 Torx Flat Head	
9	472202	4	M8 X 1.25 X 20 Torx T45 Flat Head	
10	472202	2	M10 X 1.5 X 40 Hex Head	
11	472202	2	Oversized Washer For M10	
12	472202	1	Loctite 243 Small Bottle	
13	472202	2	Adaptor Internal Shim Pilot X	
14	472202	1	Adaptor Plate Pre-Assy Right Pilot X	
15	472202	1	Adaptor Plate Pre-Assy Left Pilot X	

TOOLS REQUIRED:			
DESCRIPTION			
Hammer			
Punch			
Drill			
1/4'' drill bit			
Torque wrench			
Socket T30			
Socket T40			
17mm socket			
Loctite blue 243 medium			

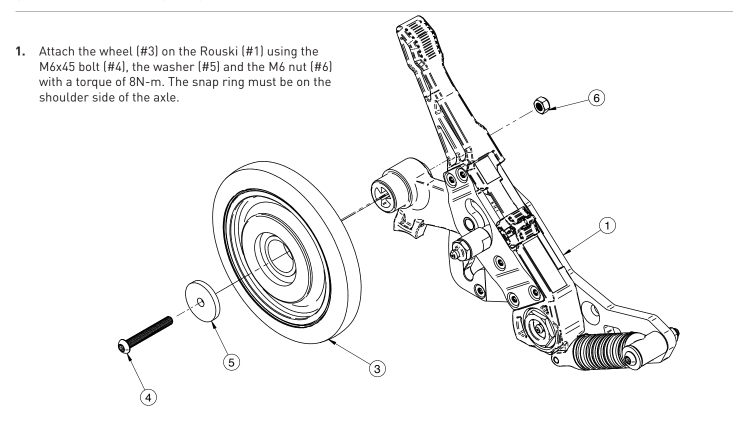


PILOT X ADAPTER ASSEMBLY

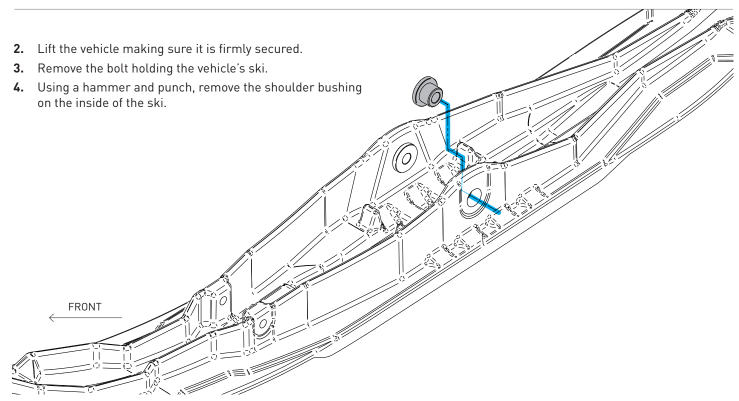
ROUSKI EVO MECHANISM ASSEMBLY



STEP - PREPARE THE MECHANISM



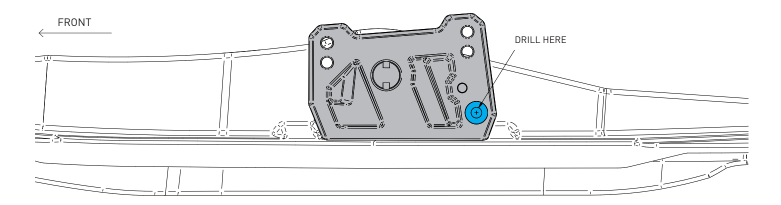
STEP - PREPARE THE SNOWMOBILE





STEP - PREPARE THE SKI

5. Position the adaptor plate on the inside of the ski. The bottom of the adaptor plate must be parallel to the ski base. Use the countersunk hole as a guide and a 1/4" drill bit to drill a hole through the ski's first edge. Remove the adaptor plate.

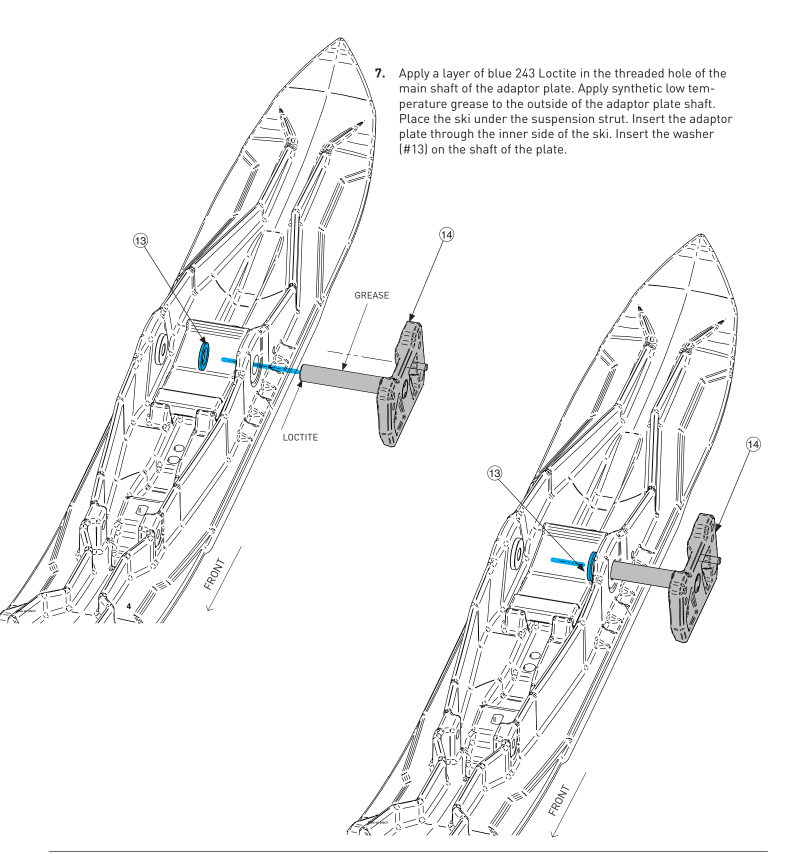


Remove the manufacturer's large bushing. **A** IMPORTANT: Please note the position of the spacers and components around the ski leg. These items will have to be repositioned in the same places when installing the Rouski EVO adaptor plate. LARGE BUSHING

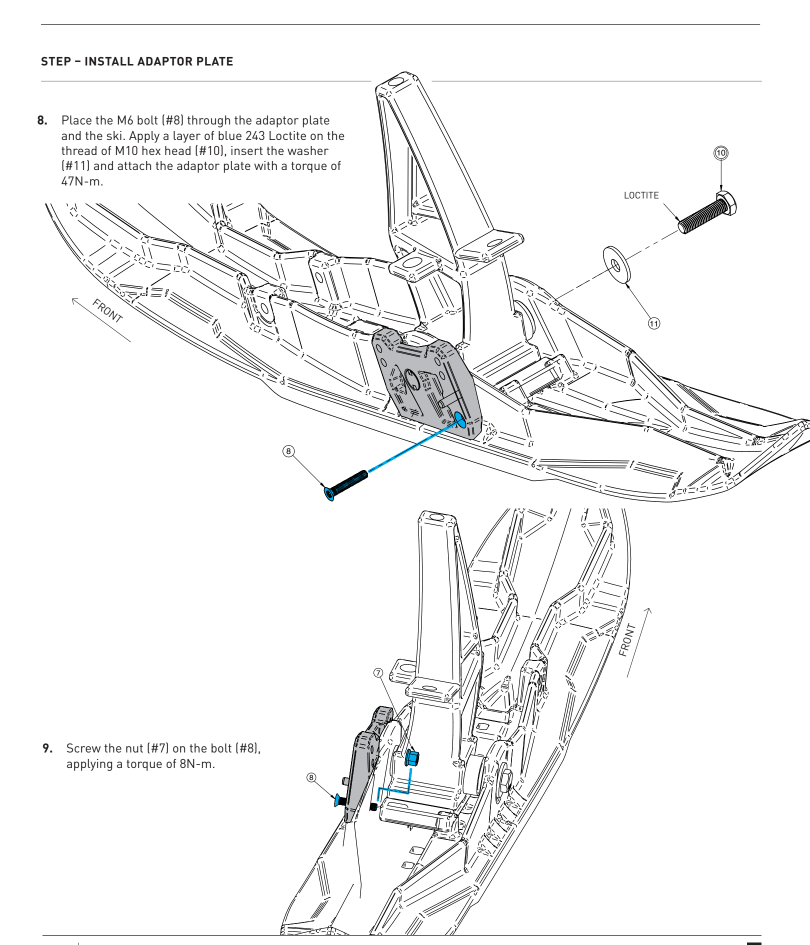
FRONT



STEP - INSTALL ADAPTOR PLATE



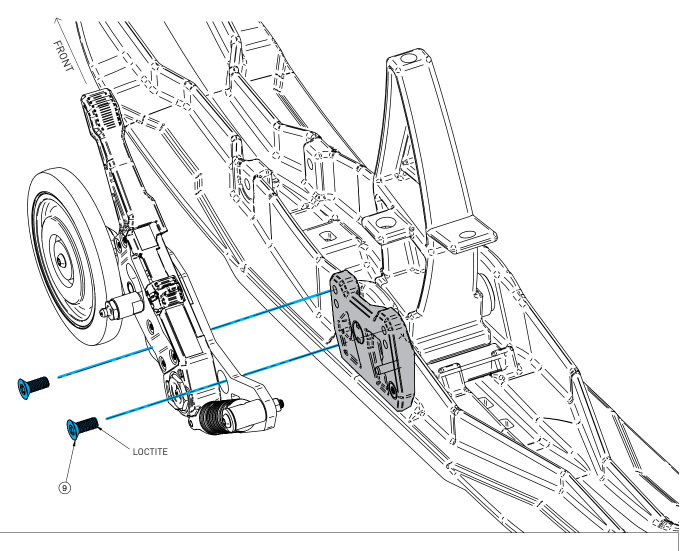






STEP - INSTALL ADAPTOR PLATE

- **10.** Apply a layer of blue 243 Loctite on the thread of the two bolts (#9), then mount the Rouski EVO onto the adaptor plate with a torque of 24N-m. The top position is for original runners. the bottom position is for more aggressive runners*.
- 11. Repeat the same operations for the other ski.



*THE ROUSKI EVO HAS 2 MOUNTING HEIGHTS.

The top position is recommended for runners with a profile height lower than 3/4" (19 mm).

The bottom position is recommended for runners with a profile height of at least 3/4" (19 mm).

IMPORTANT: A wrong height selection could result in an unwanted deactivation of the Rouski or reduce the operating performance of the Rouski EVO.

