

# ROUSKI EVO RETRACTABLE WHEEL SYSTEM INSTALLATION INSTRUCTIONS

# ADAPTER PLATE ON PILOT TS

472209

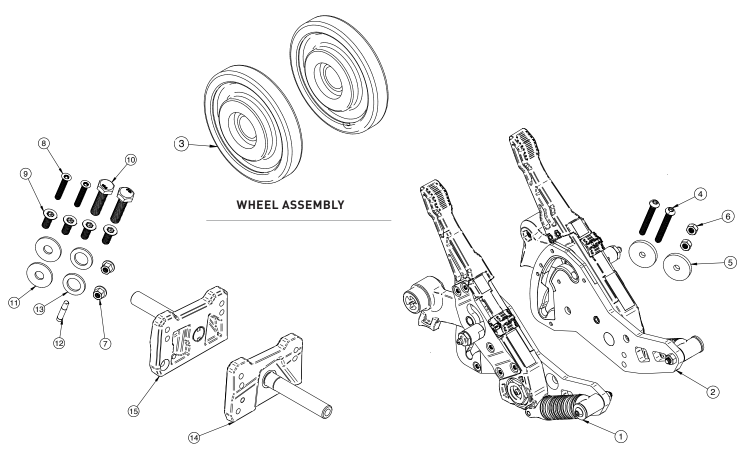
## **INSTALLATION INSTRUCTIONS - 472209**

## ROUSKI EVO ADAPTER PLATE FOR PILOT TS 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 TS Adapter assembly (2x)				
7	472209	2	M6 X 1 Nylon Insert Flange Nut	
8	472209	2	M6 X 1 X 35 Torx Flat Head	
9	472209	4	M8 X 1.25 X 20 Torx T40 Flat Head	
10	472209	2	M10 X 1.5 X 40 Hex Head	
11	472209	2	Oversized Washer For M10	
12	472209	1	Loctite 243 Small Bottle	
13	472209	2	Adaptor Internal Shim PILOT X	
14	472209	1	Adaptor Plate Pre-Assy Right PILOT TS	
15	472209	1	Adaptor Plate Pre-Assy Left PILOT TS	

TOOLS REQUIRED:
DESCRIPTION
Hammer
Punch
Drill
1/4'' drill bit
Torque wrench
Socket T30
Socket T40
16mm socket
Low temp synthetic grease
Loctite blue 243 medium

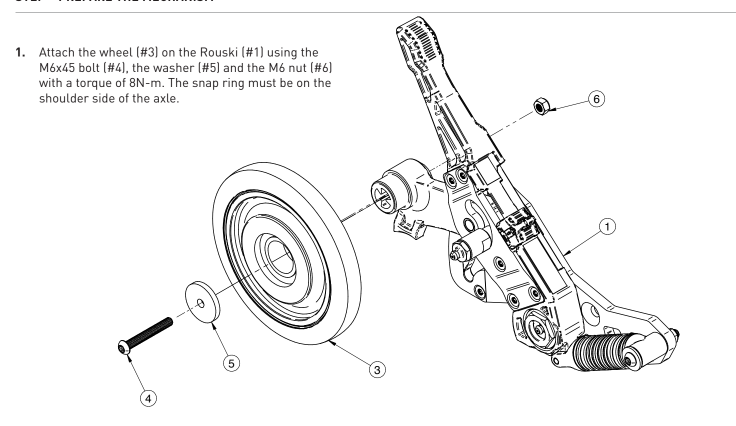


**PILOT TS ADAPTER ASSEMBLY** 

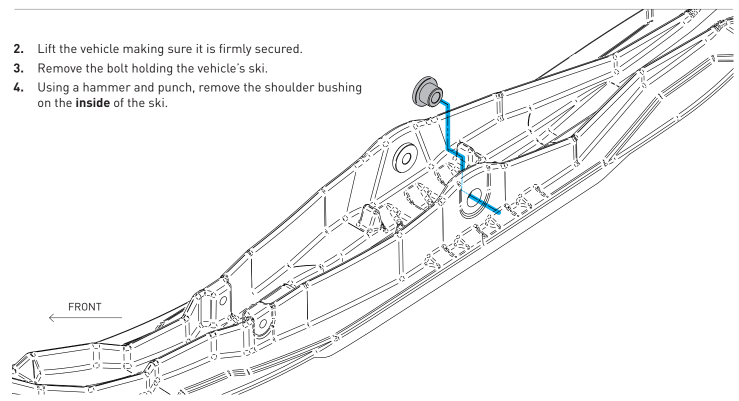
**ROUSKI EVO MECHANISM ASSEMBLY** 



#### STEP - PREPARE THE MECHANISM



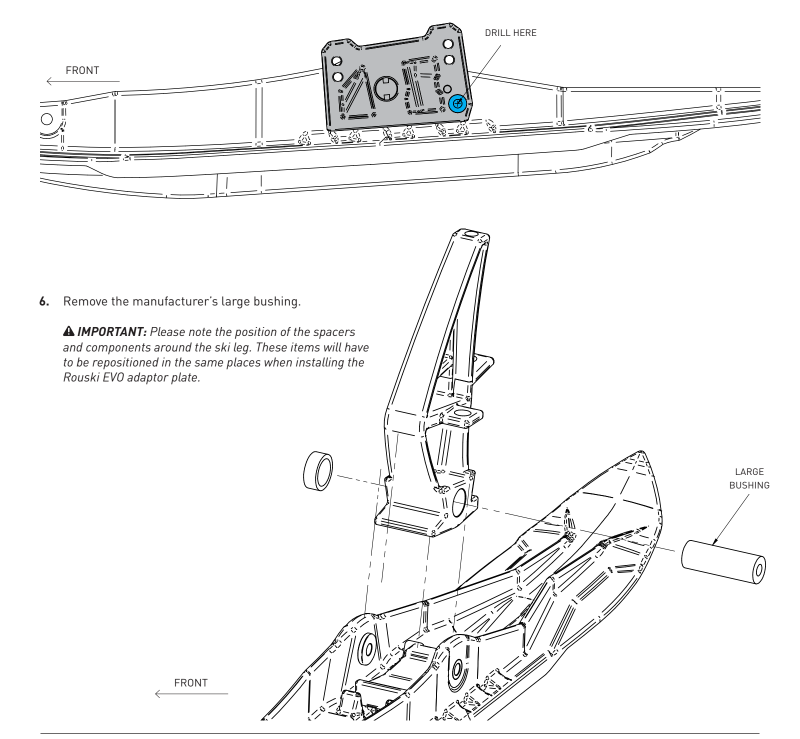
#### STEP - PREPARE THE SNOWMOBILE





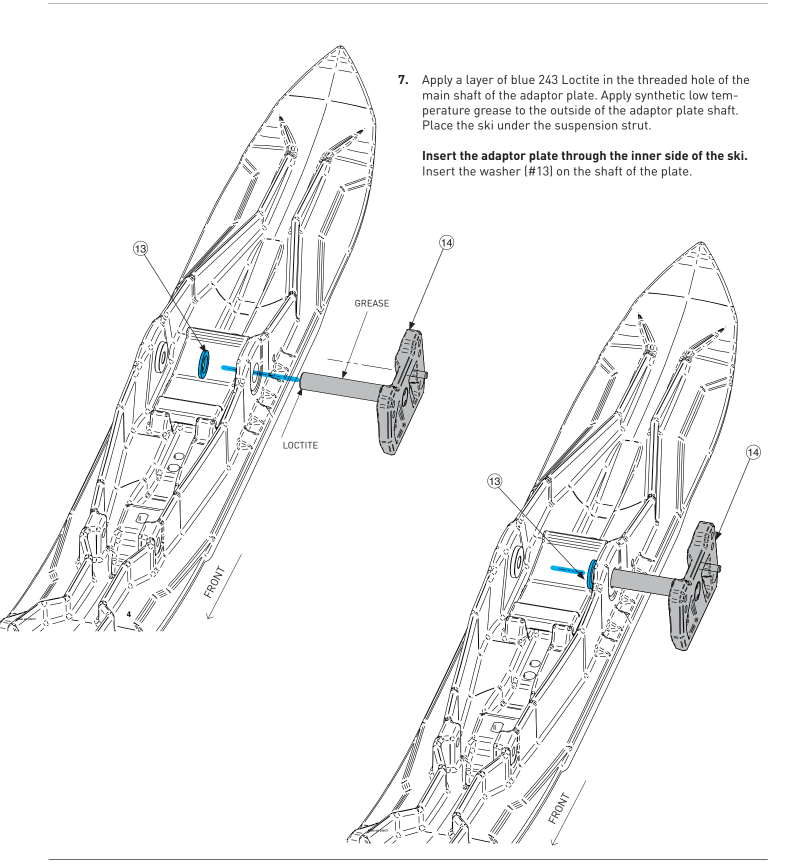
#### **STEP - PREPARE THE SKI**

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.



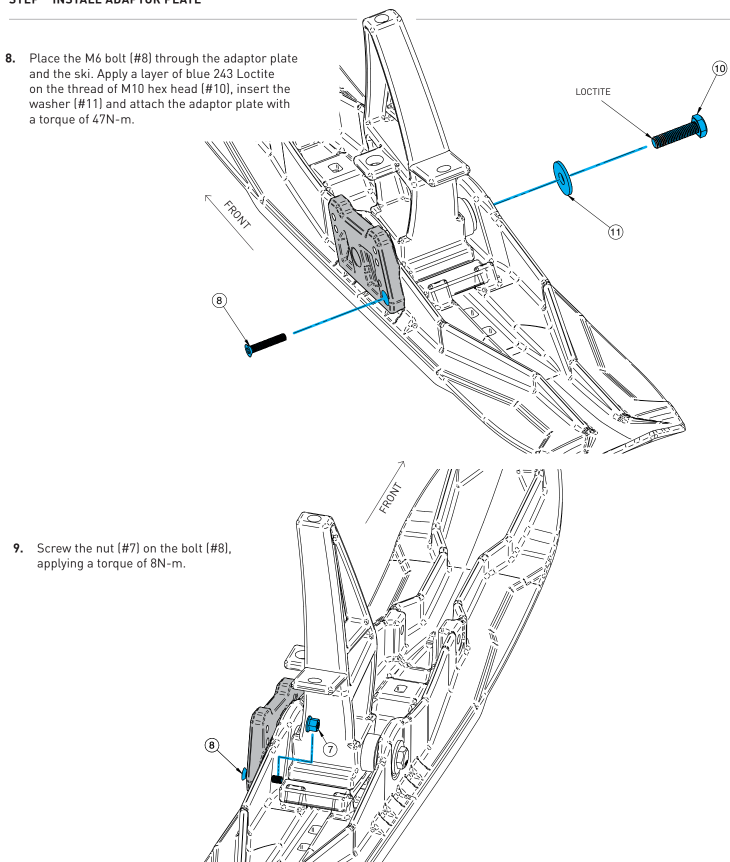


#### STEP - INSTALL ADAPTOR PLATE





#### STEP - INSTALL ADAPTOR PLATE



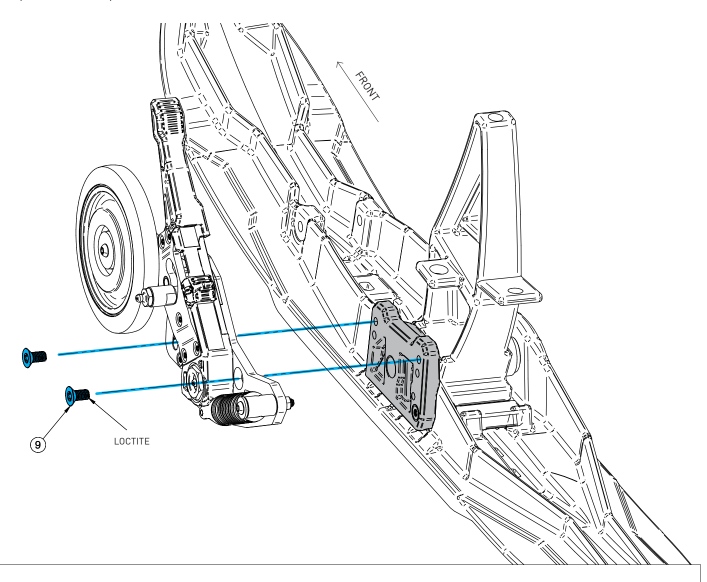
### **INSTALLATION INSTRUCTIONS - 472209**

### ROUSKI EVO ADAPTER PLATE FOR PILOT TS SKIS



#### 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.

