



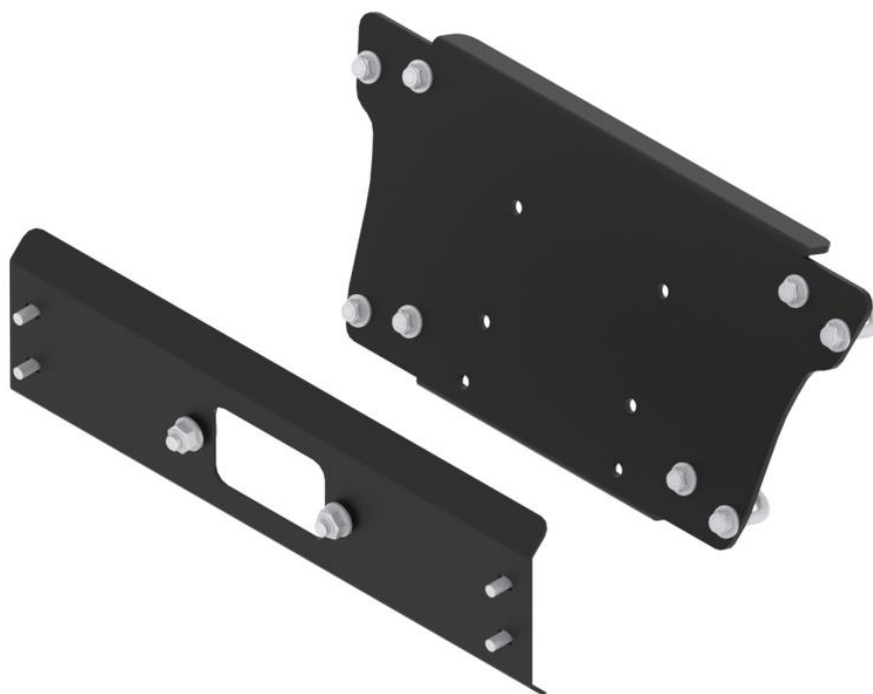
FRONT-MOUNT ADAPTER

KAWASAKI

Mule SX 4x4

Code 05.11200

Version 19122023

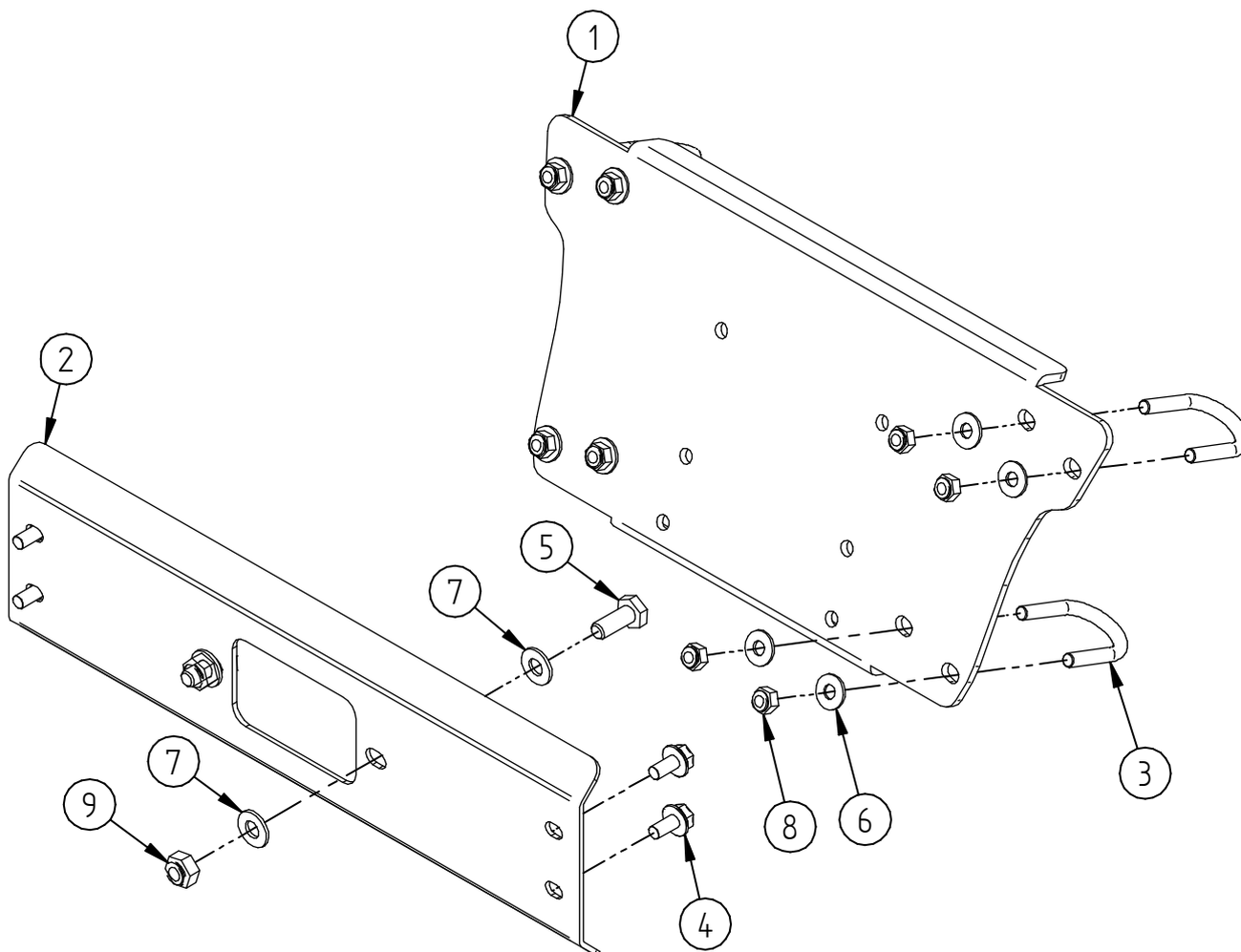


Keep this manual for future reference!

If you need any spare parts, please send this packaging data to your local dealer or to Iron Baltic sales@ironbaltic.com

SPECIFICATION

Pos.	Description	Code	Amount
1	Winch adapter	05.11201	1
2	Fairlead holder	05.11202	1
3	U-bolt M8x32	OT.05.01.020	4
4	Bolt M8x16 DIN7500D	OT.02.06.040	4
5	Bolt M10x25 DIN933	OT.02.02.317	2
6	Washer Ø8/20 SFS3738	OT.04.03.030	8
7	Washer Ø10 DIN125	OT.04.01.040	4
8	Nyloc nut M8 DIN985	OT.03.02.040	8
9	Nyloc nut M10 DIN985	OT.03.02.050	2



TOOLS REQUIRED FOR INSTALLATION:

- Spanner 13 mm
- Spanner 17 mm
- Socket wrench 13 mm
- Socket wrench 17 mm



FITTING INSTRUCTIONS

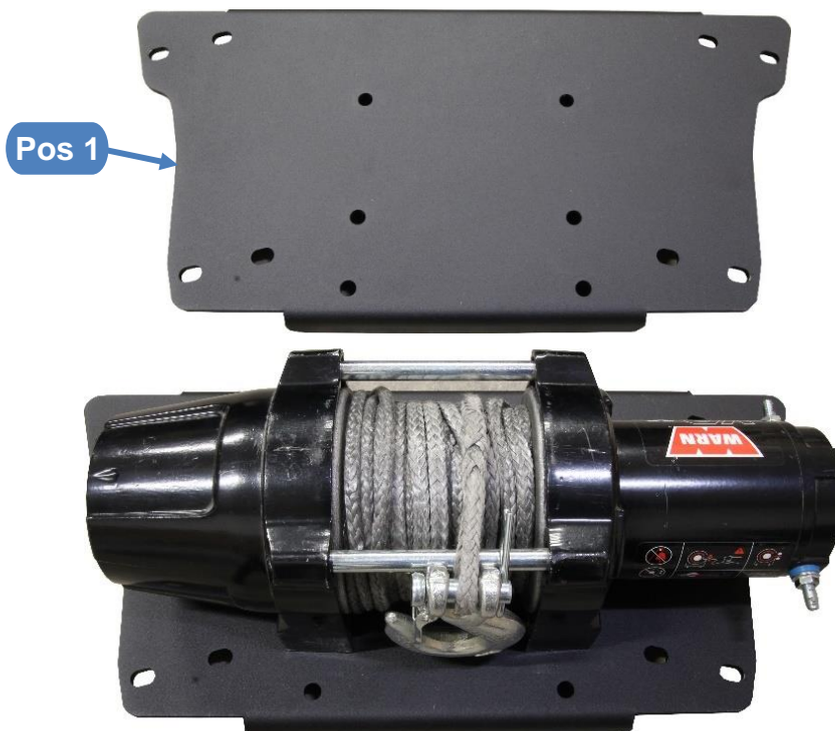
Step 1

Remove front bumper bolts and plastic cover screws on both sides.



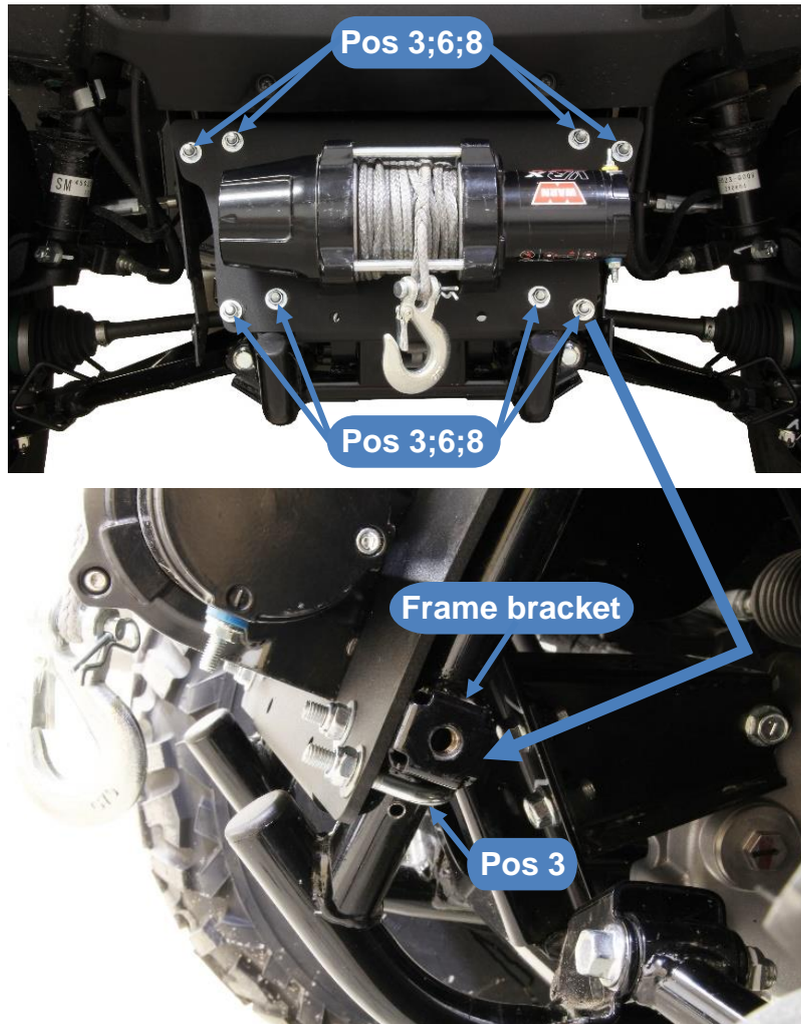
Step 2

Install the winch on the adapter (Pos.1). For fastening use bolts supplied with winch. **NB! Make sure that the winch line runs from top of the winch!**



Step 3

Lift the adapter together with winch to the UTV frame. For fastening use M8x32 U-bolts (Pos.3), Ø8 mm washers (Pos.6) and M8 nyloc nuts (Pos.8). **NB! Make sure that the bottom U-bolts (Pos.3) are placed below the UTV frame bracket as shown in the picture!**



Step 4

Re-install plastic covers and front bumper.

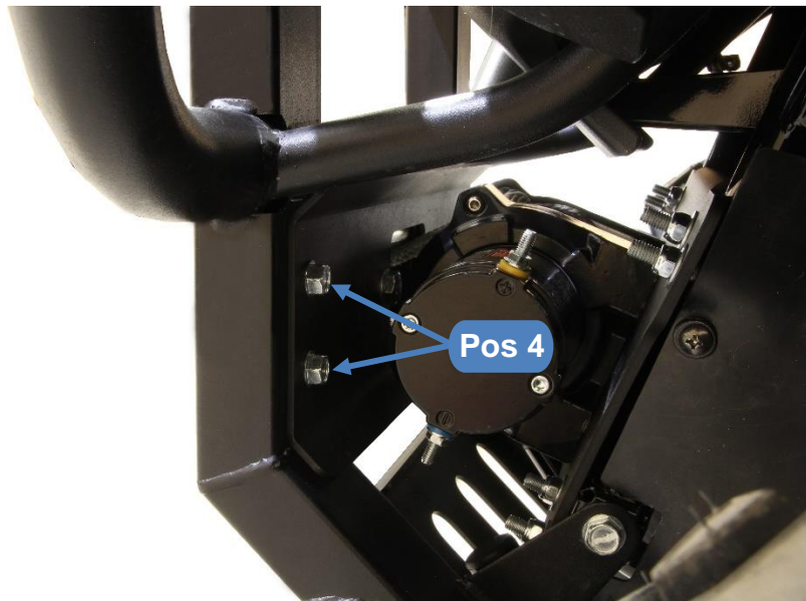
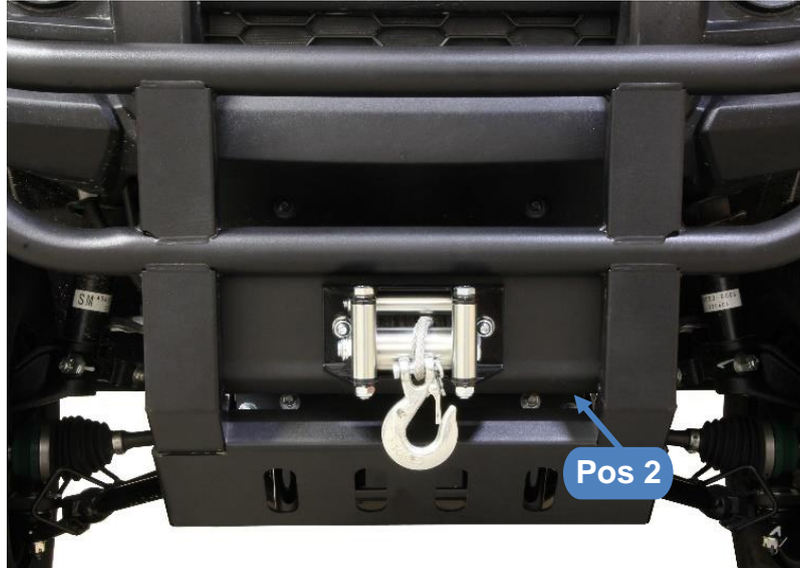
Step 5

Install fairlead to fairlead holder (Pos.2). For fastening use M10x25 bolts (Pos.5), Ø10 mm washers (Pos.7) and M10 nyloc nuts (Pos.9). **NB! Pay attention to the entering direction of M10x25 (Pos.5) bolts!**



Step 6

Attach the fairlead holder (Pos.2) to the UTV front bumper. For fastening use M8x16 self tapping bolts (Pos.4). Bolt holes may not have been threaded originally, so self tapping bolts may require more force when fastening.



IRON BALTIC

IRON BALTIC OÜ
Joa tee 17
Vääna 76903
Estonia / Europe

+372 6 533 711
sales@ironbaltic.com

www.ironbaltic.com
www.facebook.com/ironbaltic
www.youtube.com/user/ironbalticld

