

# IRON BALTIC

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USER MANUAL



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## PLASTIC SKID PLATE

# CAN-AM

## Maverick Trail (2018+)

Code 02.33100

Version 20012025



**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](mailto:sales@ironbaltic.com)

# SPECIFICATION

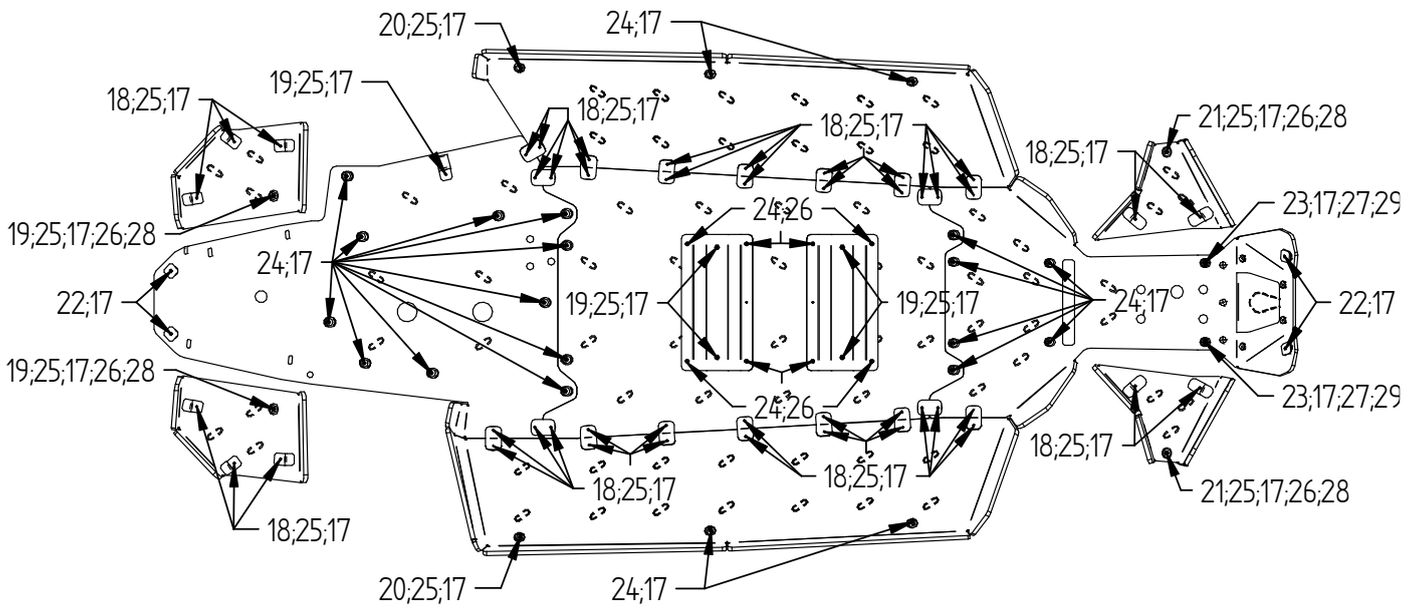
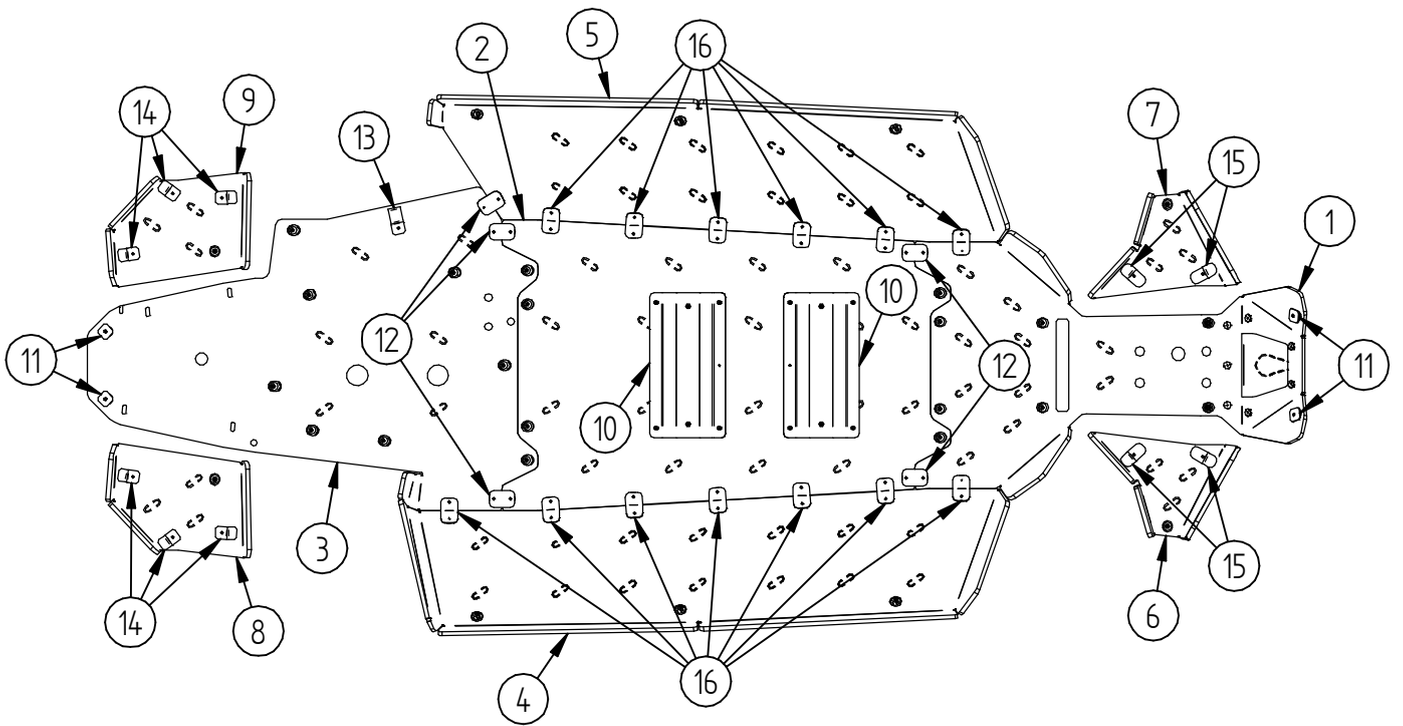
Pos.	Description	Code	Amount
1	Front protection	02.33101K	1
2	Middle protection	02.33103	1
3	Rear protection	02.33104	1
4	Right side protection	02.33105	1
5	Left side protection	02.33106	1
6	Front right arm protection	02.33107	1
7	Front left arm protection	02.33108	1
8	Rear right arm protection	02.33109	1
9	Rear left arm protection	02.33110	1
10	Support plate	02.33111K	2
11	Threaded plate	02.2305	4
12	Connecting plate	02.5006	5
13	Installation bracket	02.5709	1
14	Clamp for rear arm protection	02.5710	6
15	Clamp for front arm protection	02.8210	4
16	Connecting plate 10°	02.8312	13
17	Dished washer	14.503	84
18	Bolt M6x16 DIN933	OT.02.02.050	46
19	Bolt M6x25 DIN933	OT.02.02.070	7
20	Bolt M6x40 DIN933	OT.02.02.100	2
21	Bolt M6x50 DIN933	OT.02.02.120	2
22	Bolt M8x20 DIN933	OT.02.02.180	4
23	Bolt M8x90 DIN931	OT.02.01.018	2
24	Bolt M6x25 DIN7500D	OT.02.06.010	29
25	Washer Ø6/15 SFS3738	OT.04.03.020	57
26	Washer Ø6/18 DIN9021	OT.04.02.020	12
27	Washer Ø8/20 SFS3738	OT.04.03.030	2
28	Nyloc nut M6 DIN985	OT.03.02.030	4
29	Nyloc nut M8 DIN985	OT.03.02.040	2

- Designing the skid plate, original/factory tires were taken into consideration (front: 26x8.00-12 and rear: 26x9.00-12).



## TOOLS REQUIRED FOR INSTALLATION:

- Drill bit Ø5 mm
- Torx head screwdriver (T30)
- Spanner 10 mm
- Spanner 13 mm
- Socket wrench 10 mm
- Socket wrench 13 mm



\* Numbers on drawing correspond to Pos numbers on specification table.

# FITTING INSTRUCTIONS



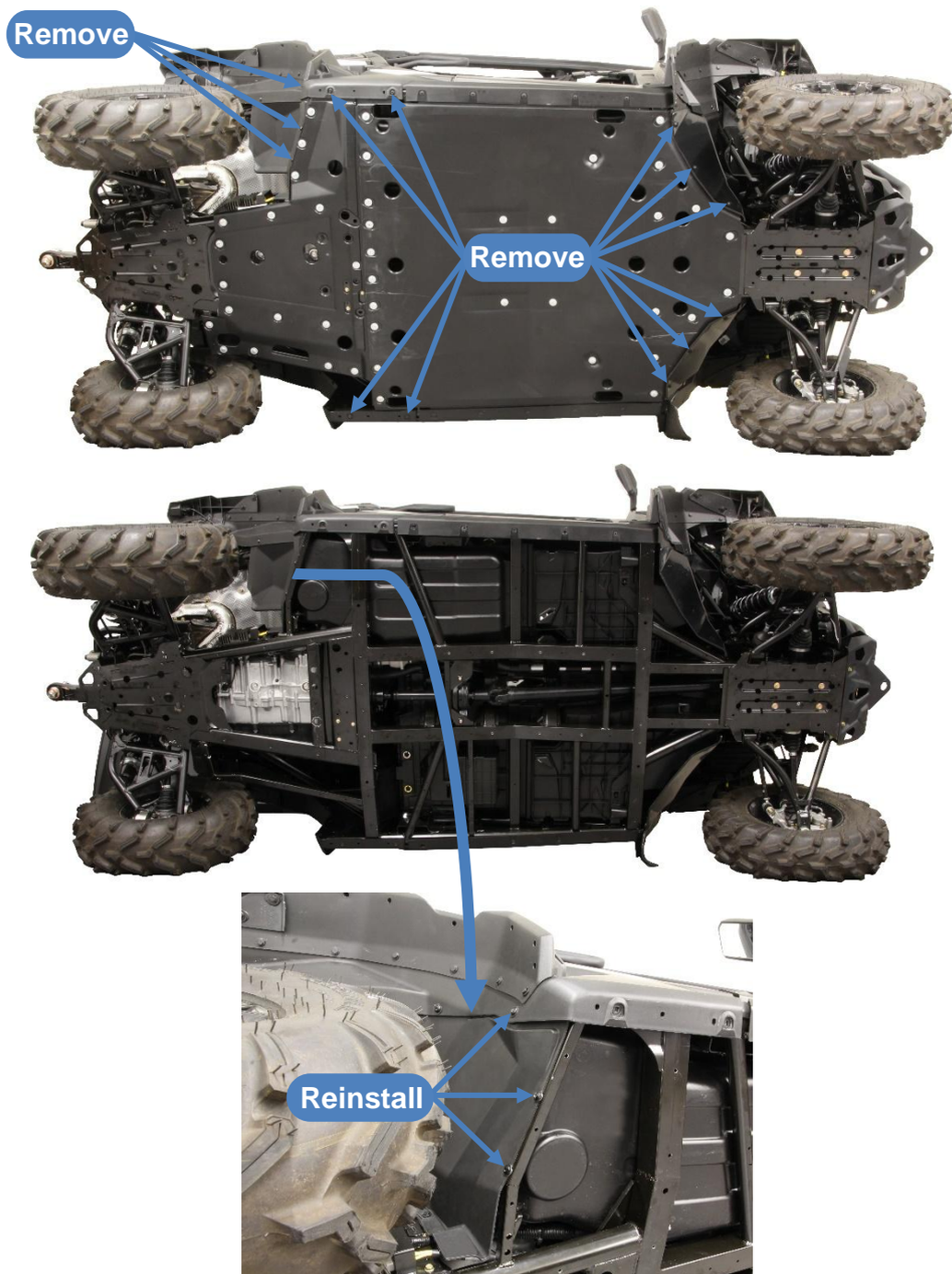
## NB!

**We recommend using thread lock fluid on the bolts!  
Bolts tend to loosen with vibration from UTV.**

**All pictures in this manual are for illustration purposes only and may differ from real product due to the changes made to the product during improvements!**

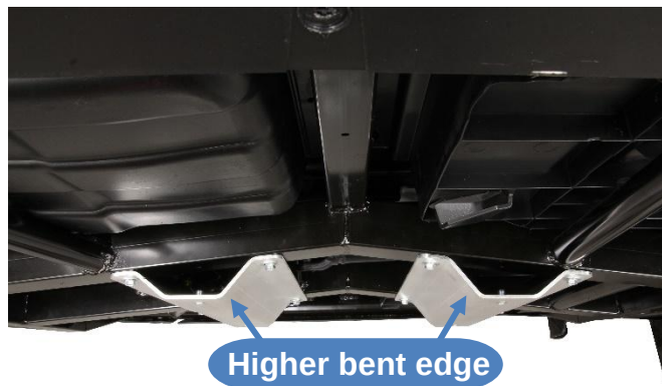
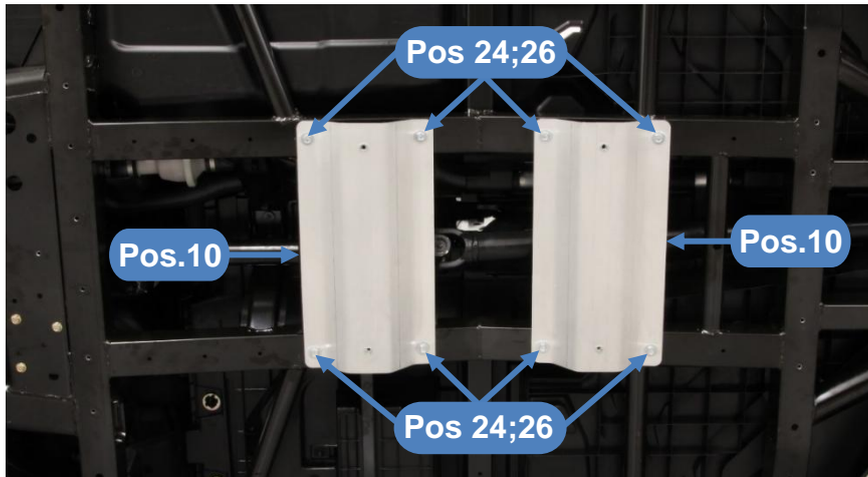
## Step 1

Remove the original bolts and screws indicated by the arrows. Drill out the rivets to remove the original skid plate and front halfshaft protections. Afterward, reinstall the three original screws.



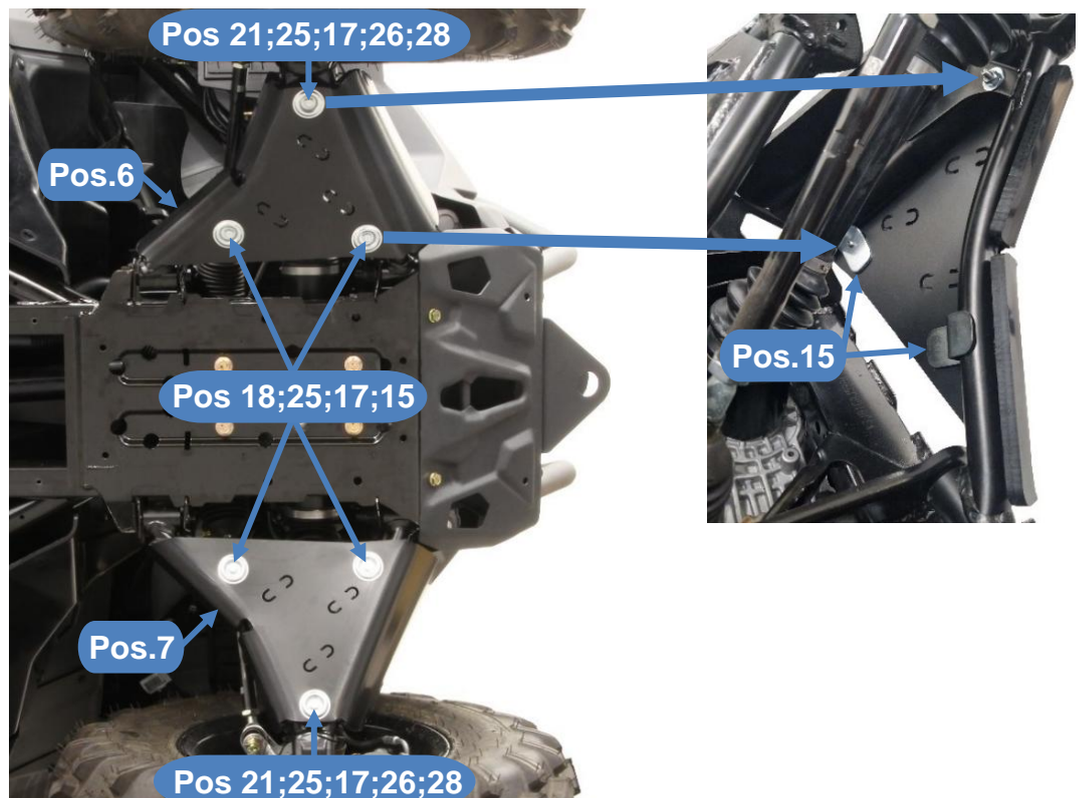
## Step 2

Install the support plates (Pos.10). For fastening use M6x25 bolts (Pos.24) and Ø6/18 mm washers (Pos.26). Pos.24 bolt holes may not have been threaded originally, so self tapping bolts may require more force when fastening. **NB! Ensure the higher bent edges of the support plates meet in the middle, as shown below.**



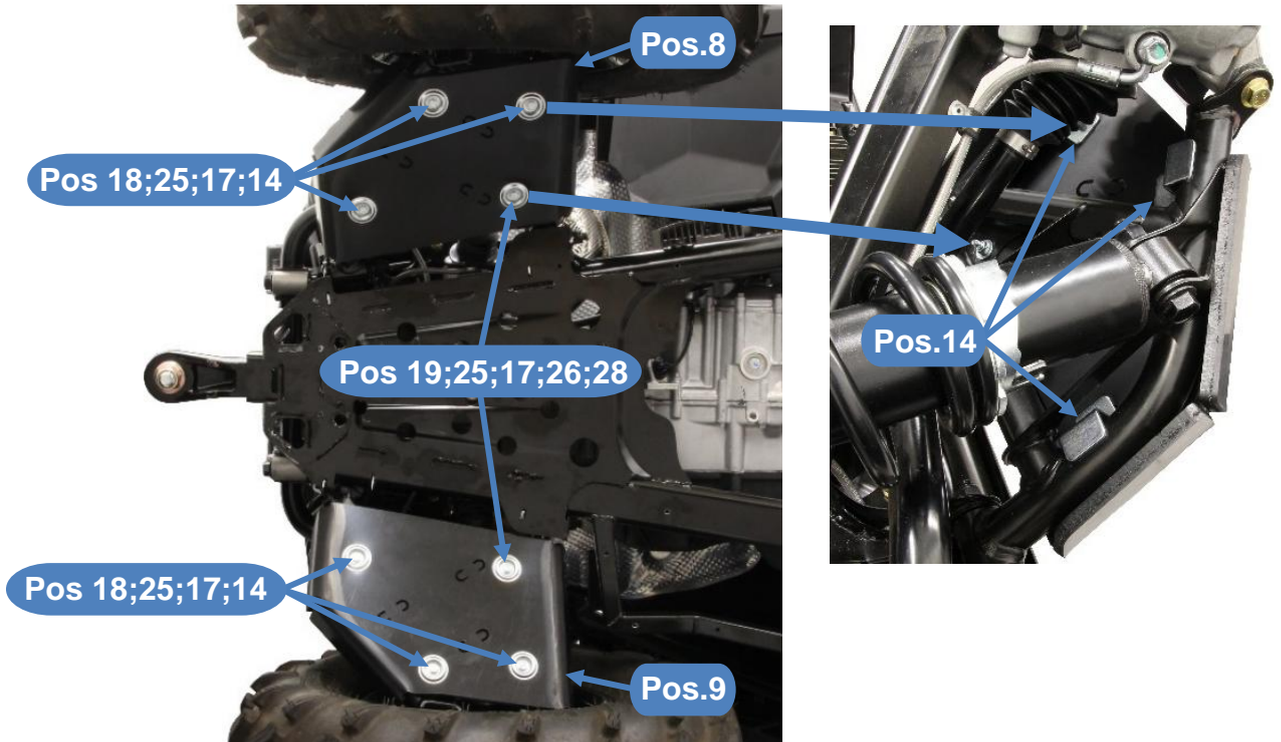
## Step 3

Install front arm protections (Pos.6; Pos.7). For fastening use M6x16 bolts (Pos.18), M6x50 bolts (Pos.21), Ø6 mm washers (Pos.25; Pos.26), dished washers (Pos.17), M6 nyloc nuts (Pos.28) and clamps (Pos.15).



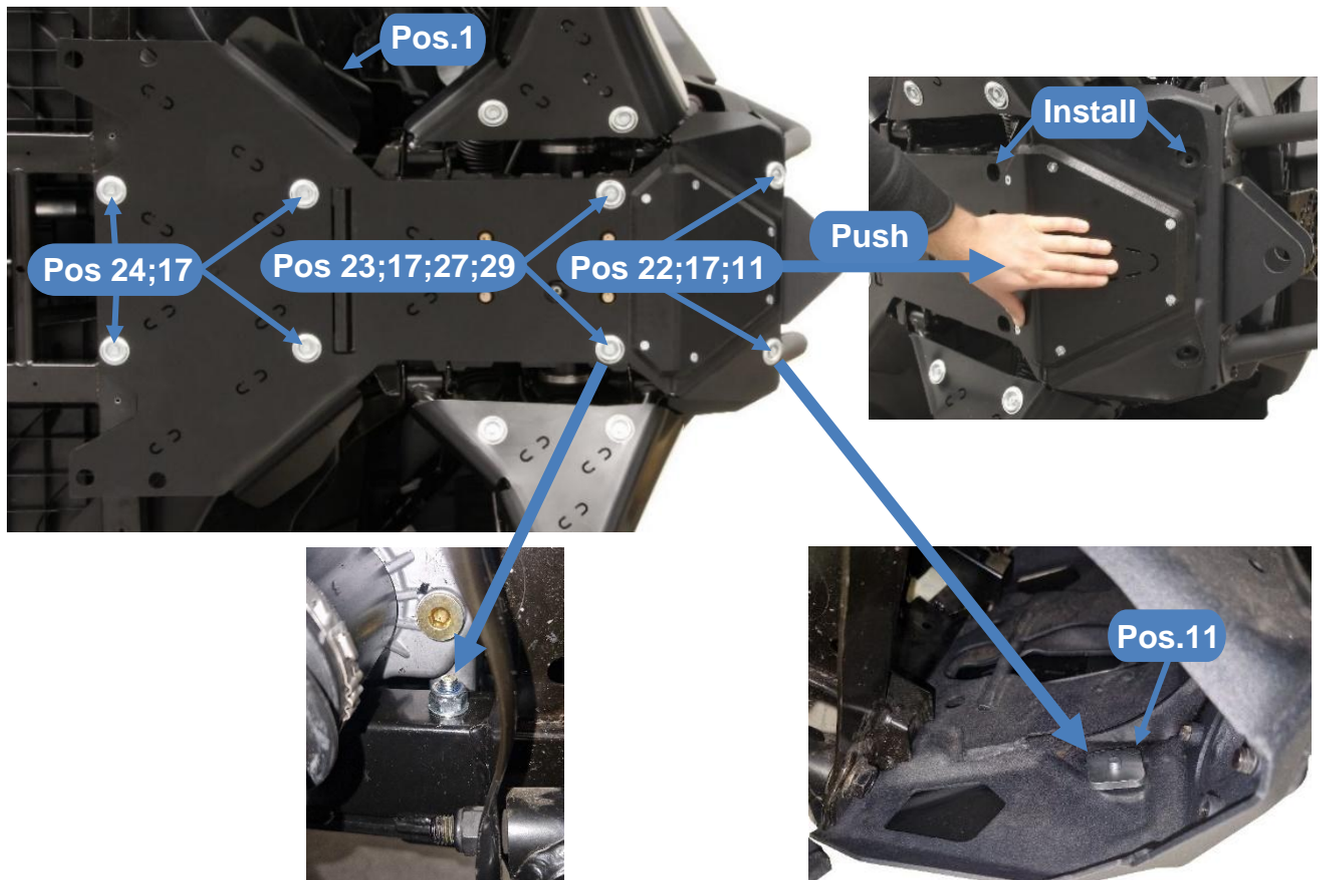
## Step 4

Install rear arm protections (Pos.8; Pos.9). For fastening use M6x16 bolts (Pos.18), M6x25 bolts (Pos.19), Ø6 mm washers (Pos.25; Pos.26), dished washers (Pos.17), M6 nyloc nuts (Pos.28) and clamps (Pos.14).



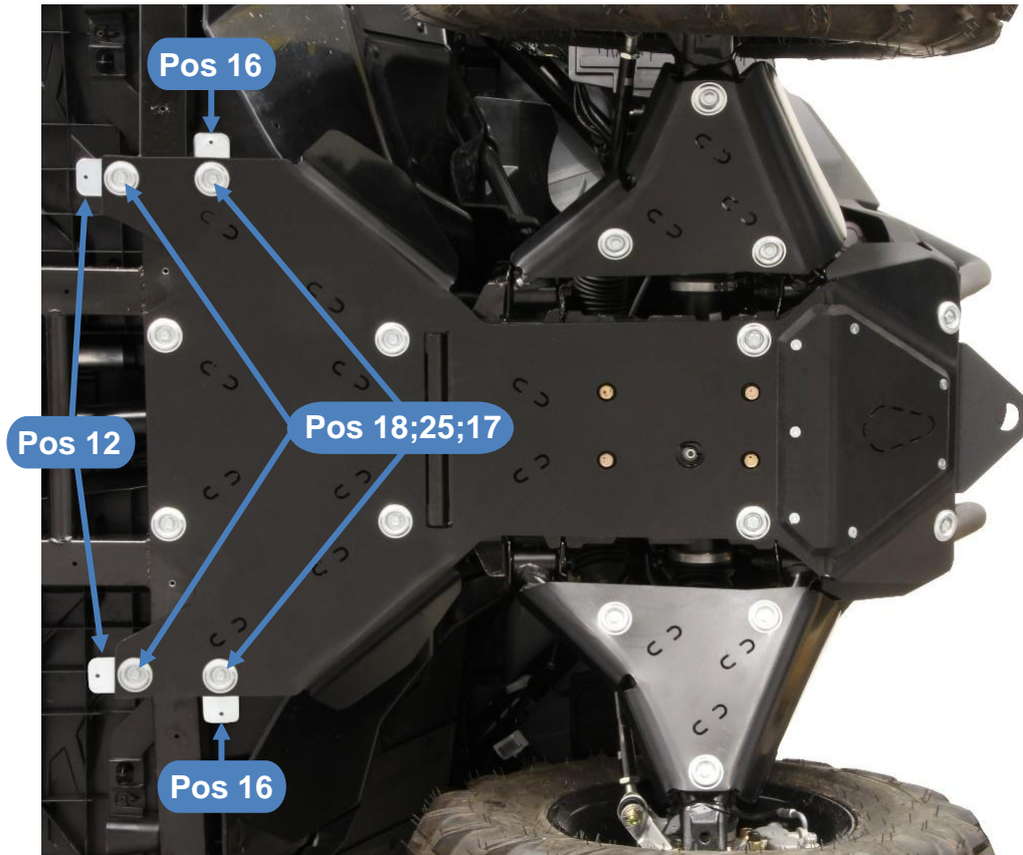
## Step 5

Install the front protection (Pos.1). For fastening use M6x25 bolts (Pos.24), M8x20 bolts (Pos.22), M8x90 bolts (Pos.23), Ø8 mm washers (Pos.27), dished washers (Pos.17), M8 nyloc nuts (Pos.29) and threaded plates (Pos.11). Pos.24 bolt holes may not have been threaded originally, so self tapping bolts may require more force when fastening. **NB! Install all bolts in place before tightening them!**



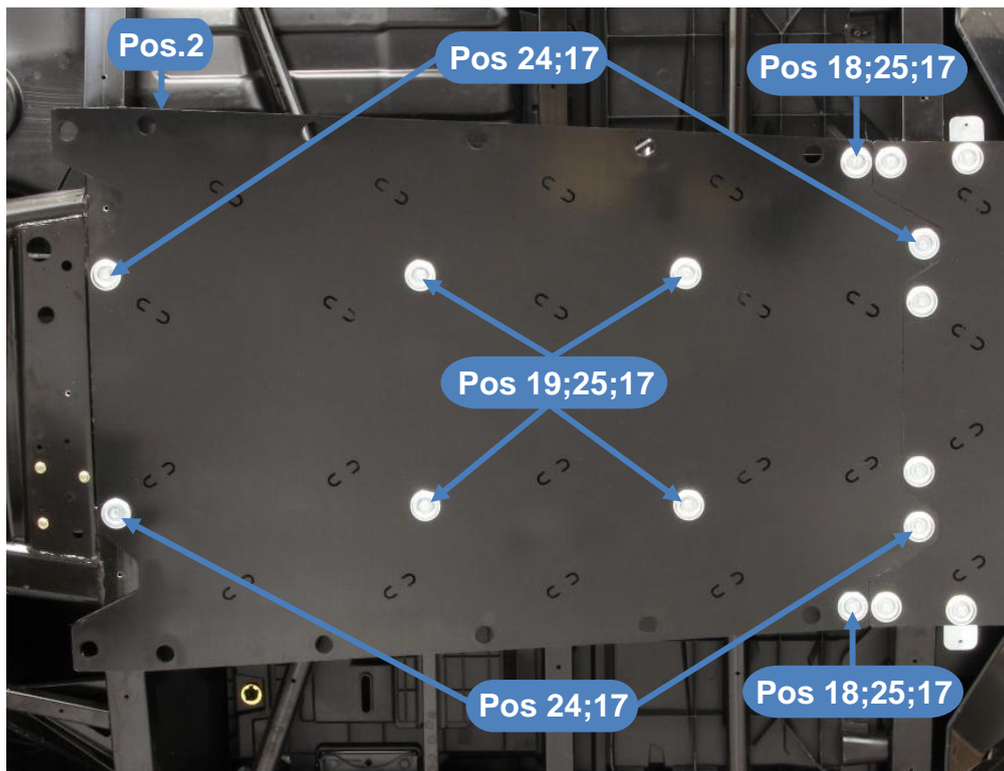
## Step 6

Install the connecting plates (Pos.12; Pos.16) to the front protection. For fastening use M6x16 bolts (Pos.18), Ø6 mm washers (Pos.25) and dished washers (Pos.17).



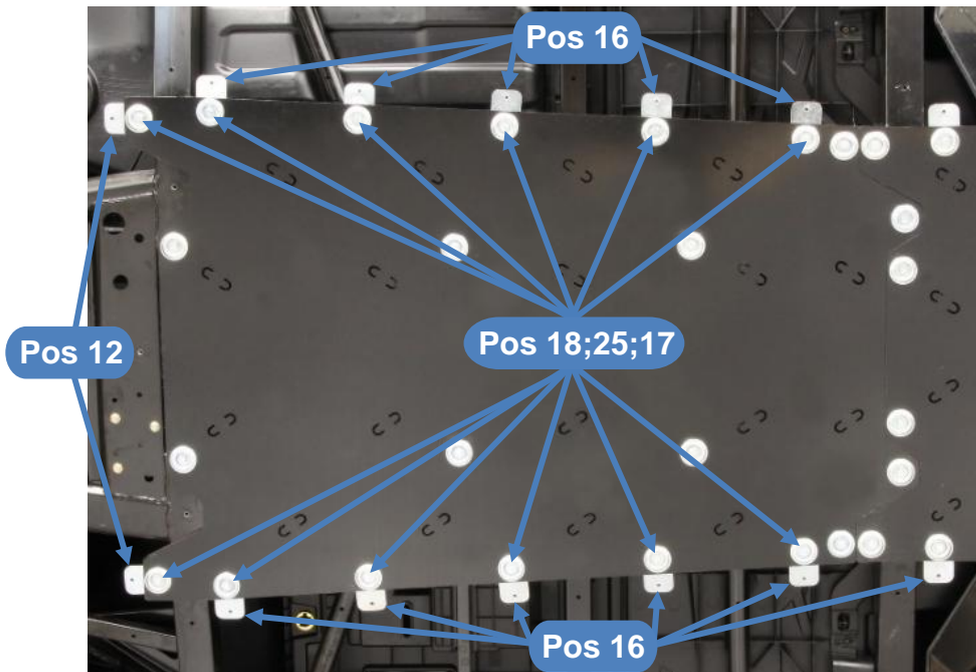
## Step 7

Install the middle protection (Pos.2). For fastening use M6x16 bolts (Pos.18), M6x25 bolts (Pos.19; Pos.24), Ø6 mm washers (Pos.25) and dished washers (Pos.17). Pos.24 bolt holes may not have been threaded originally, so self tapping bolts may require more force when fastening.



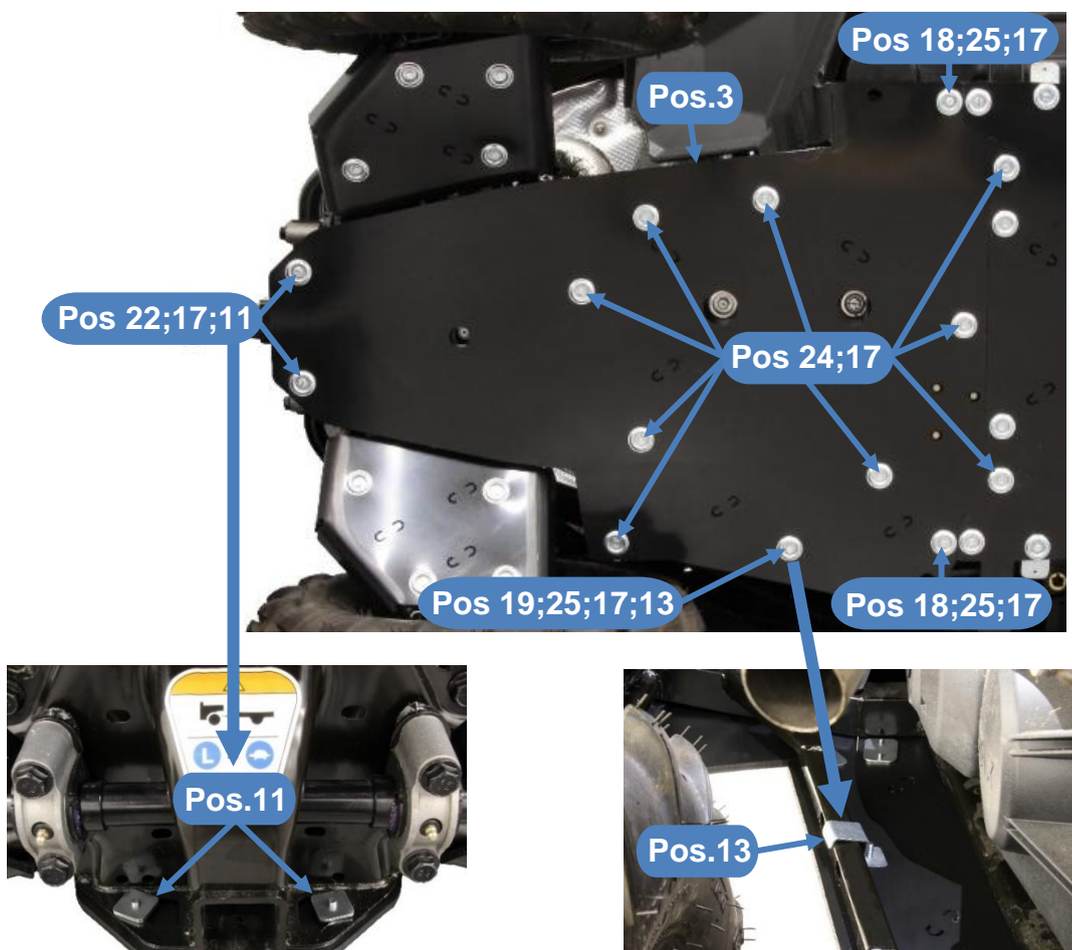
## Step 8

Install the connecting plates (Pos.12; Pos.16) to the middle protection. For fastening use M6x16 bolts (Pos.18), Ø6 mm washers (Pos.25) and dished washers (Pos.17).



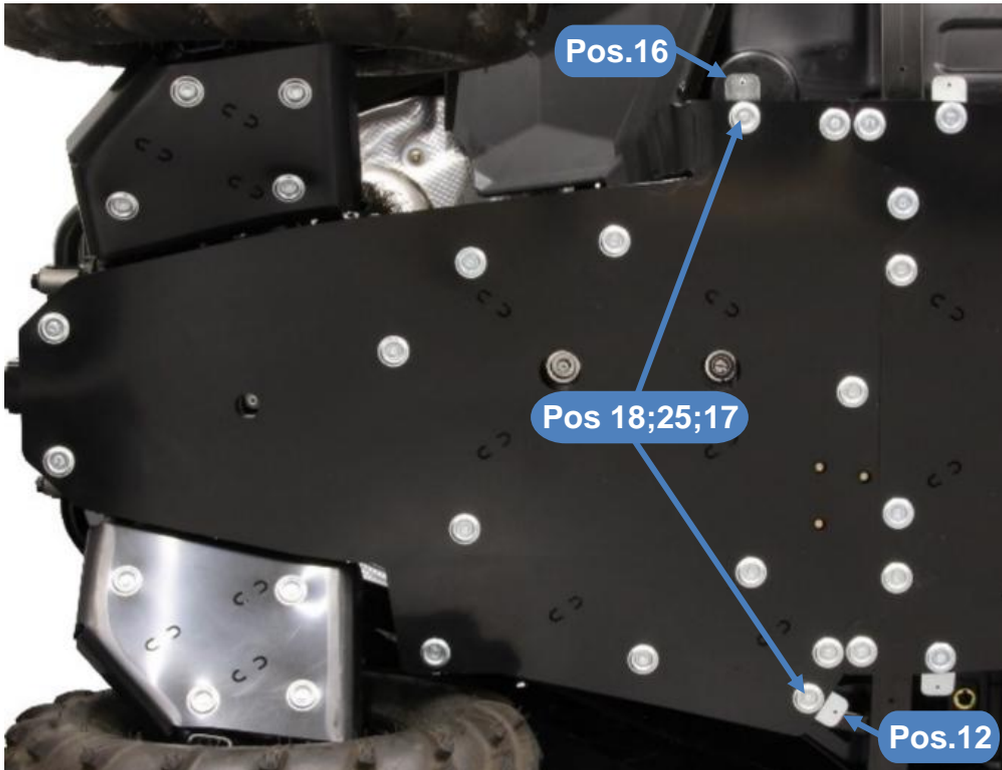
## Step 9

Install the rear protection (Pos.3). For fastening use M6x16 bolts (Pos.18), M6x25 bolts (Pos.19; Pos.24), M8x20 bolts (Pos.22), Ø6 mm washer (Pos.25), dished washers (Pos.17), threaded plates (Pos.11) and installation bracket (Pos.13). Pos.24 bolt holes may not have been threaded originally, so self tapping bolts may require more force when fastening.



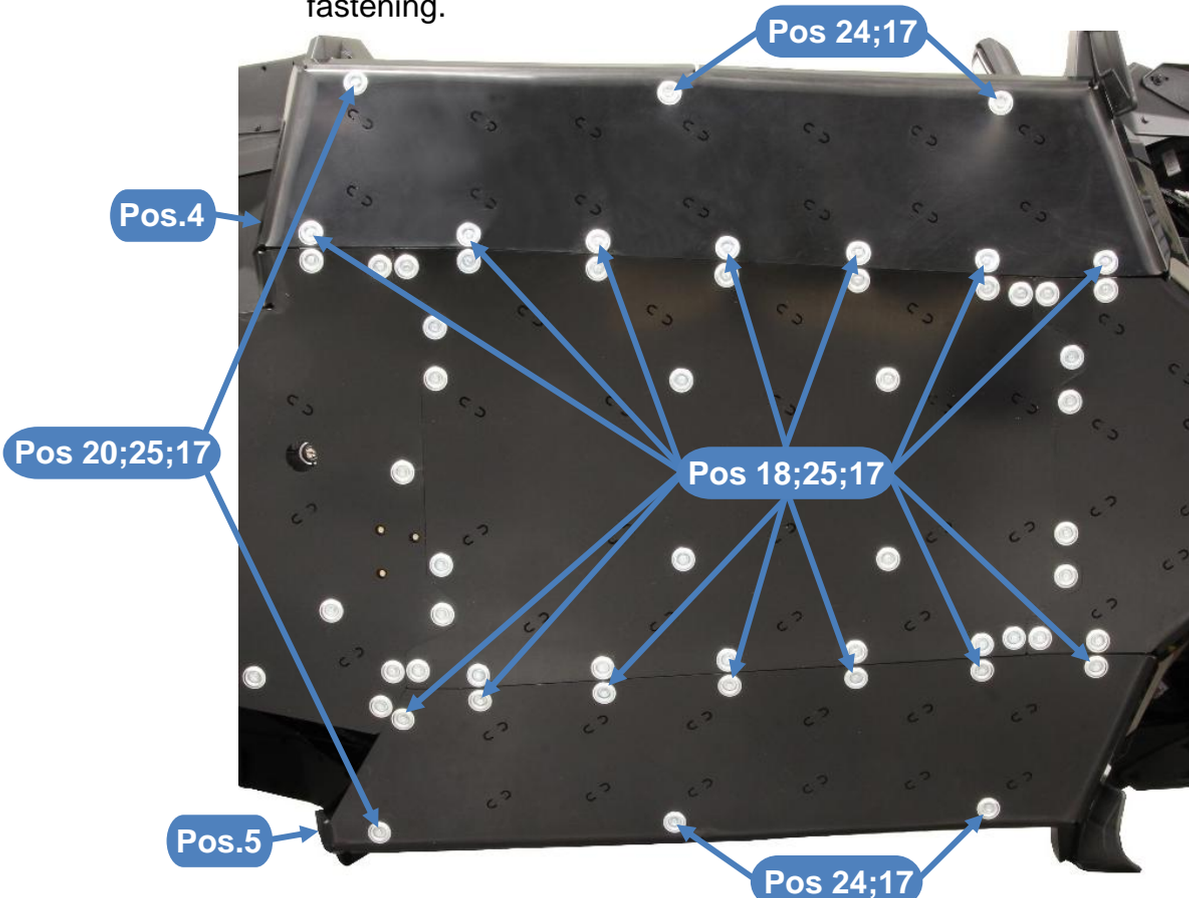
### Step 10

Install the connecting plates (Pos.12; Pos.16) to the rear protection. For fastening use M6x16 bolts (Pos.18), Ø6 mm washers (Pos.25) and dished washers (Pos.17).



### Step 11

Install the side protections (Pos.4; Pos.5). For fastening use M6x16 bolts (Pos.18), M6x25 bolts (Pos.24), M6x40 bolts (Pos.20), Ø6 mm washers (Pos.25) and dished washers (Pos.17). Pos.24 bolt holes may not have been threaded originally, so self tapping bolts may require more force when fastening.







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