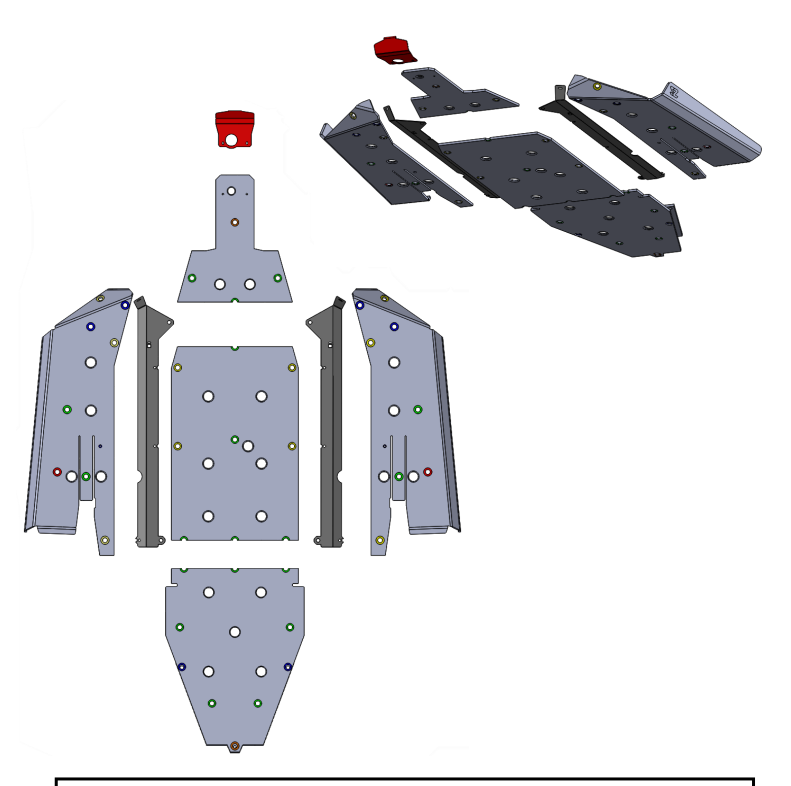
# RZR PRO XP 2 Seat Seizmik Skid Plate Manual Part # 76-10167



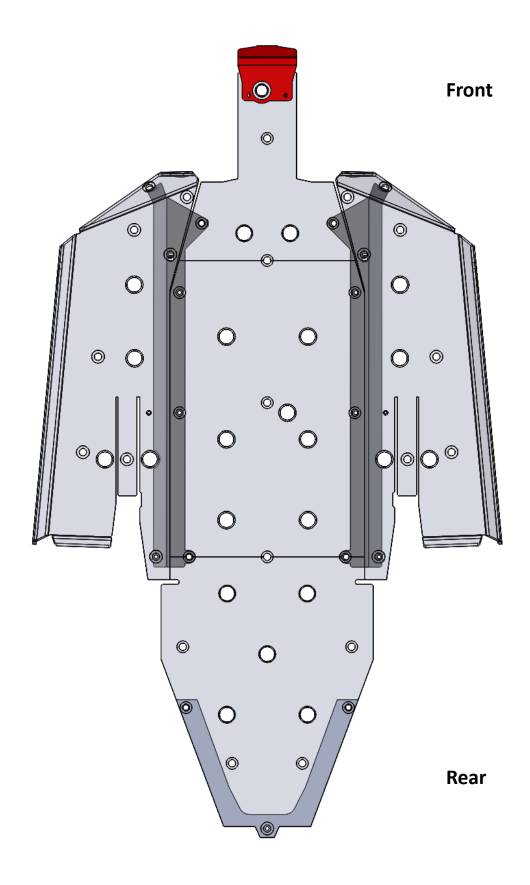


Always observe the warnings and precautions in this manual when using your Seizmik products. For best results, carefully follow the instructions in this manual and make no modifications.

If you have any questions, comments, need assistance, or are missing parts, please call 1-866-838-3366 between 9:00AM and 5:00PM EST. You can email us at <a href="mailto:support@seizmik.com">support@seizmik.com</a>



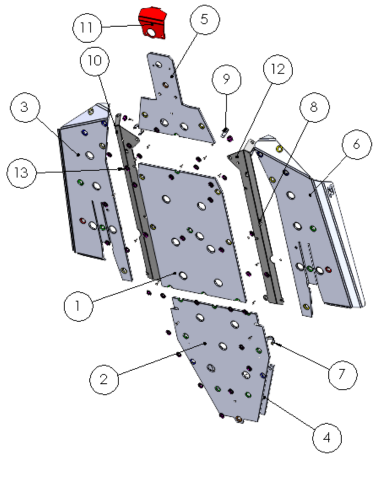
## View looking up at the underside of the vehicle



## Parts List



ITEM NO.	Description	Part #	QTY.
1	SP_SK01_P2_02 Middle Panel	76-10183	1
2	SP_SK01_P6_02 Rear Panel	76-10184	1
3	SP_SK01_P4_06 Pass Side Panel	76-10185	1
4	SP_SK01_P5_02 Rear Spacer	76-10186	1
5	SP_SK01_P1_02 Front Panel	76-10187	1
6	SP_SK01_P3_06 Driv Side Panel	76-10188	1
7	1.5" Wrap Around Clamp	54-96002	2
8	1.75" Snap Over Clamp	54-96001	2
9	2.00" Wrap Around Clamp	54-96004	4
10	SP_SK01_B2_02 Pass Side Bracket	76-10189	1
11	SP_SK01_B3_02 Front Bash Plate	76-10190	1
12	SP_SK01_B1_02 Driv Side Bracket	76-10191	1
13	Skid Plate Washer	54-96007	35
14	Hex flange screw M6x1.0 x16	99-10001	2
15	M6 Clip Nut	54-96009	10
16	Hex flange screw M6x1.0x30	99-10002	6
17	Nylock flange nut, M6	99-10003	1
18	Insert Washer	54-96008	1
19	M6x25mm tapered Screw	54-96017	21
20	Hex flange screw, M6 x 35mm	99-10006	6
21	Self Tapping Screw M6.3x38mm	54-96015	2
22	Hex flange screw, M8x1.25x16	99-10005	2



1.5" Wrap Around Clamp



M6 Clip Nut



2.0" Wrap Around Clamp



Tapered Hex Screw M6x25mm



1.75" Snap Over Clamp



Skid Plate Washer



Skid Plate Insert Washer





ALL GREEN holes use M6x25mm tapered bolt and washer Into factory threaded holes unless called out otherwise.





BLUE holes use M6x40mm with wrap around clamp or M6x16mm with snap over clamp. (Next page specifies clamp locations)







ALL YELLOW holes use M6x25mm tapered bolt and washer into clip nuts attached to metal brackets unless called out otherwise.





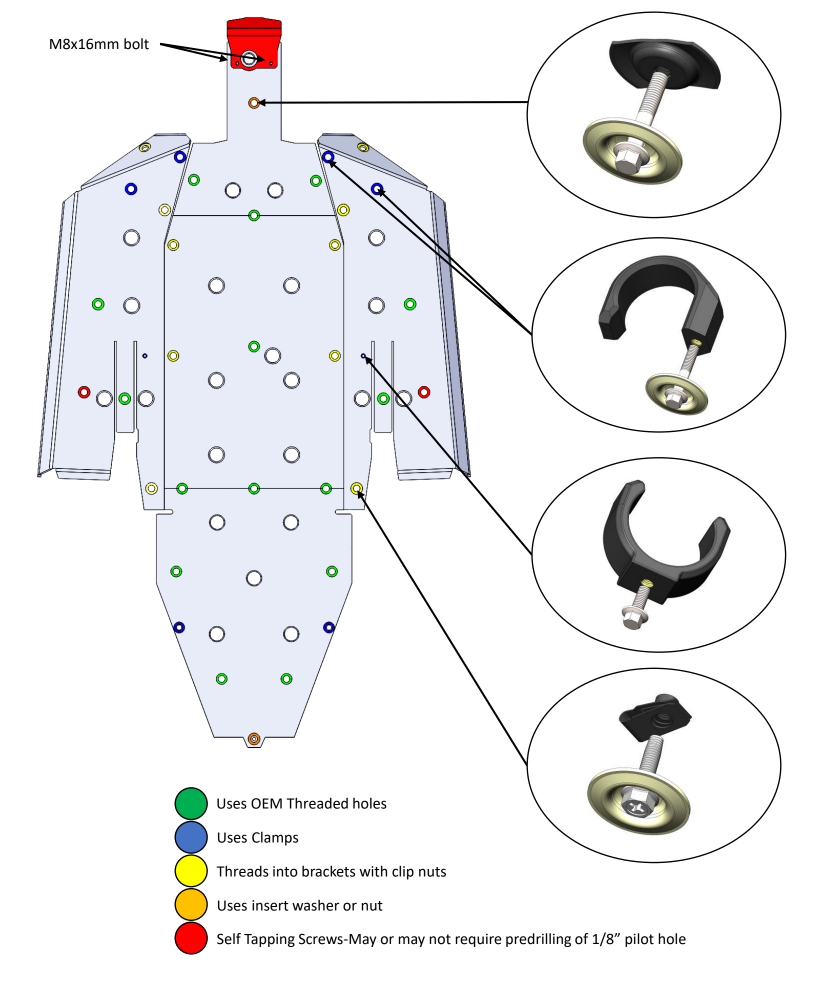
ALL ORANGE holes use M6x40mm flange head bolt and insert washer placed into factory hole in sheet metal unless called out otherwise.

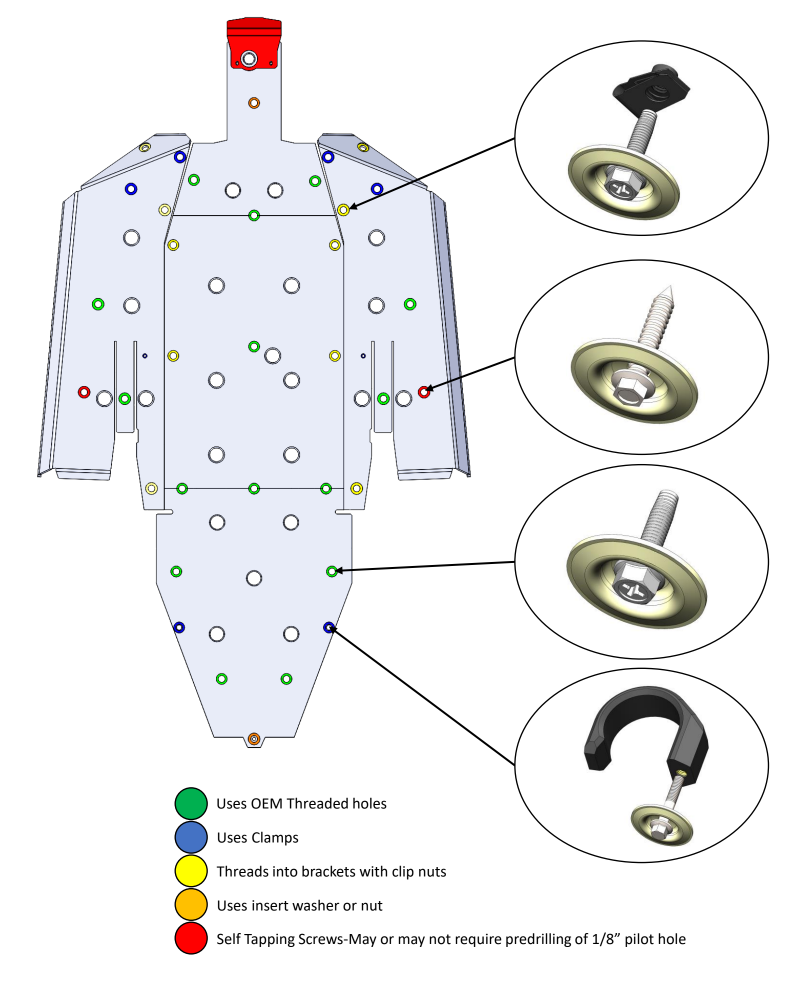




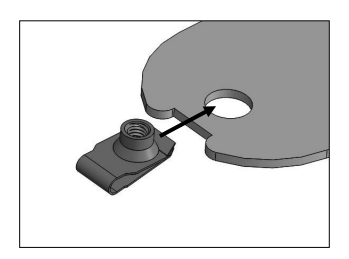
ALL RED holes use Self Tapping Screws- Some locations may or may not require predrilling of 1/8" pilot hole.

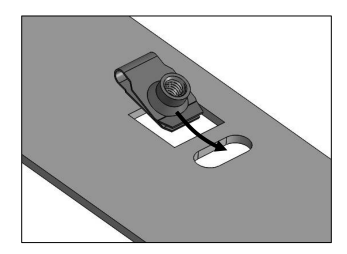




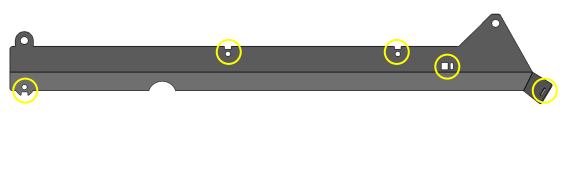


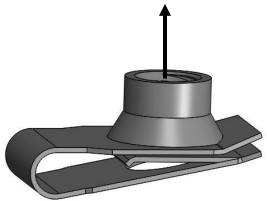






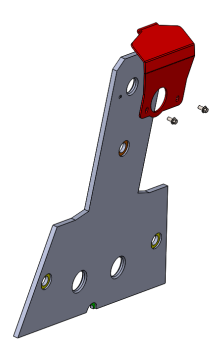
Attach all clip nuts to specified holes in metal brackets.

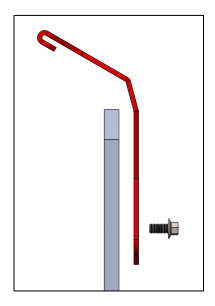




Threading should face upwards, toward vehicle.

### Attach bash plate to front panel

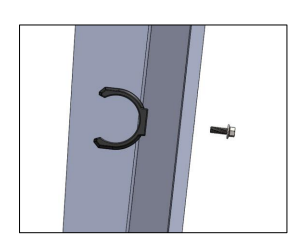




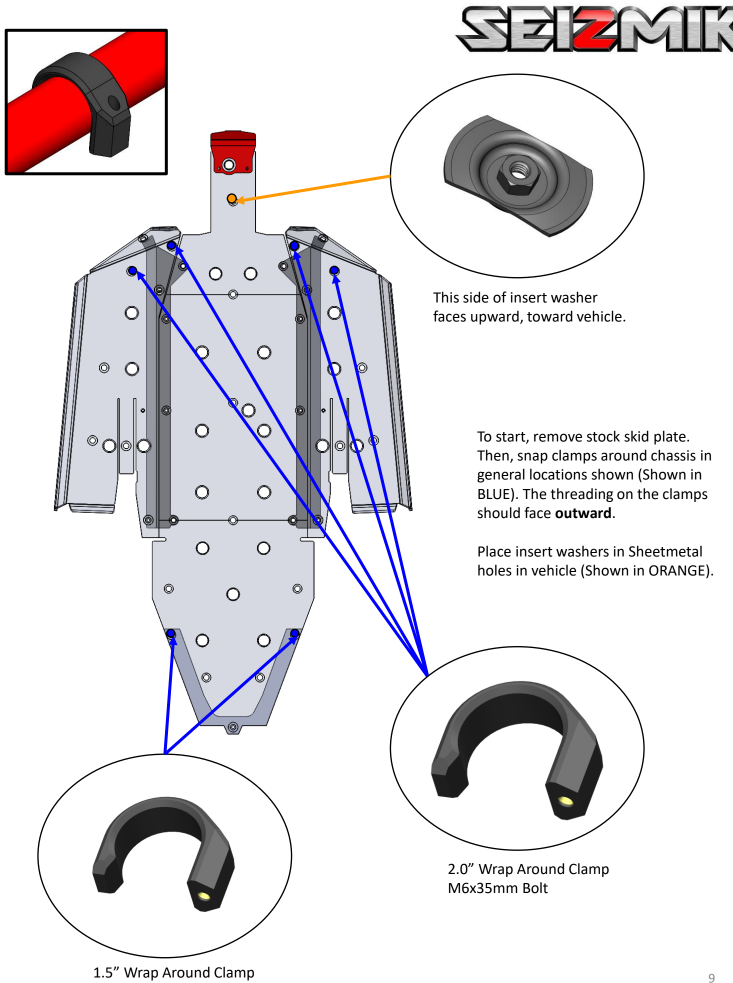
Thread the two M8x16mm bolts through the bash plate and into the front panel

### Attach clamp to side panels



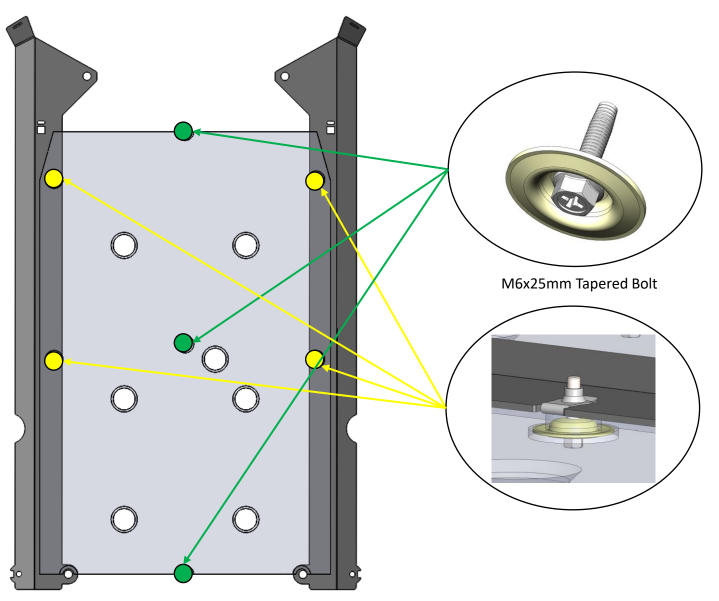


Thread M6x16mm bolts through the side panels and into the snap over clamps



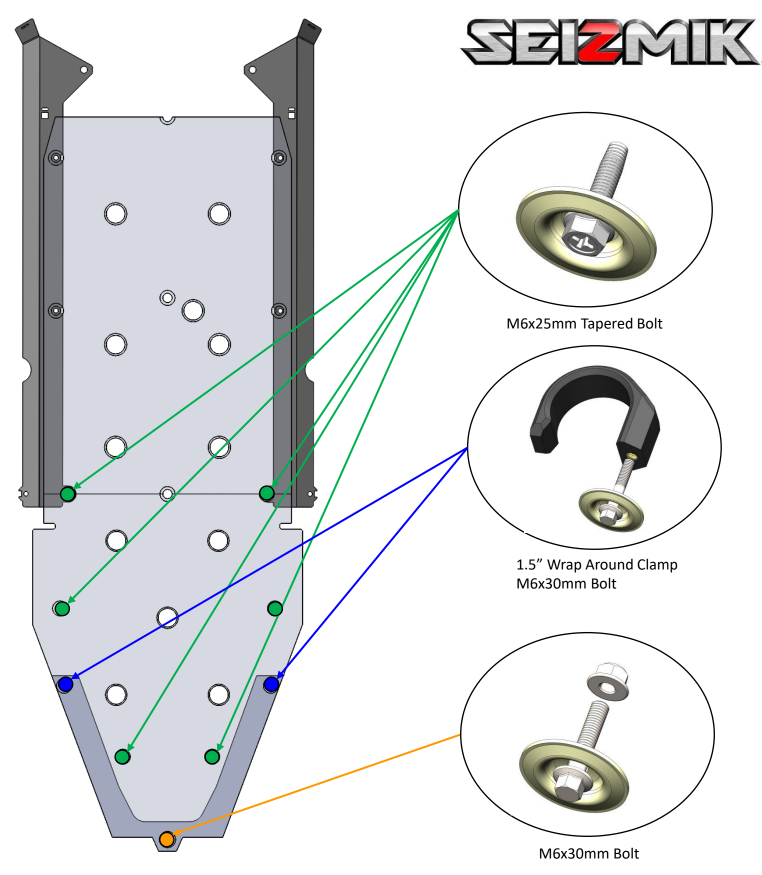
M6x30mm Bolt





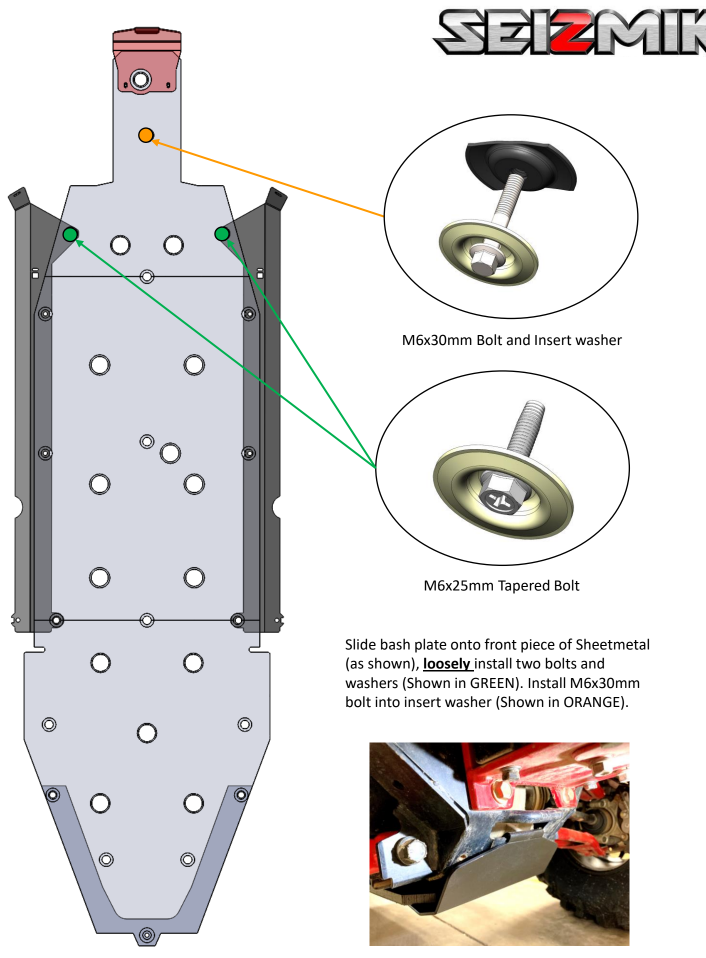
To start, <u>loosely</u> install the center 3 bolts and washers (Shown in GREEN) so that the middle panel is held in place on its own.

Next, loosely attach the metal brackets to the middle panel using 4 bolts and washers (Shown in YELLOW) into the clip nuts that you attached to the metal brackets. The metal brackets go between the panels and the vehicle frame. The panels will sandwich the brackets to the underside of the vehicle frame.



**Loosely** install the bolts and washers (Shown in GREEN) so that the rear panel is held in place on its own.

Place the rear spacer between the rear panel and the vehicle underbody. Install M6x30mm bolts (Shown in GREEN and ORANGE) through rear panel and rear spacer to secure.



Bash Plate attached to Sheetmetal

