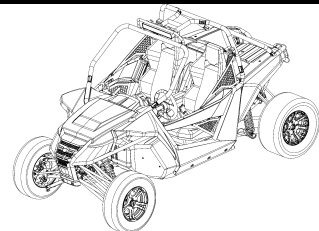


Arctic Cat® Wildcat

Installation Instructions - Accessory Kit

Aluminum Skid Plate Kit

(p/n 1436-728)



■ **NOTE:** Read these Installation Instructions thoroughly before beginning the installation process. Retain these Installation Instructions for future reference.

Application: 2012 Wildcat

Kit includes:

p/n	QTY	DESCRIPTION
FRONT SKID PLATE		
2441-114		Front Skid Plate
Includes	1	Front Skid Plate
	2	Front Skid Plate Protective Foam (Large)
	4	Front Skid Plate Protective Foam (Small)
2441-115		Mounting Bracket Kit
Includes	1	Front Mounting Bracket
	1	Center Mounting Bracket
2441-116		Hardware Kit
Includes	5	Button Torx Screw (M8-1.25 x 30mm)
	6	M8 Flat Washer
	6	M8 Nylon Flange Nut
	1	Button Torx Screw (M8-1.25 x 55mm)
CENTER SKID PLATES		
2441-117		Right-Side Center Skid Plate
Includes	1	Right-Side Center Skid Plate
	5	Center Plate Protective Foam
2441-118		Left-Side Center Skid Plate
Includes	1	Left-Side Center Skid Plate
	5	Center Plate Protective Foam
2441-119		Hardware Kit
Includes	6	Shoulder Screw (11 x 6mm)
	6	U-Nut
OUTER SKID PLATES		
2441-120		Outer Left-Side Skid Plate
Includes	1	Outer Left-Side Skid Plate
	1	Rubber Seal Trim
2441-121		Outer Right-Side Skid Plate
Includes	1	Outer Right-Side Skid Plate
	1	Rubber Seal Trim
2441-122		Side Stickers
Includes	1	Left Side Sticker
	1	Right Side Sticker
2441-123		Hardware Kit
Includes	4	M6 Carriage Bolt
	4	M6 Nylon Flange Nut
	6	Button Torx Screw (M6-1 x 30mm)
	6	Spring Lock Washer
	6	M6 Flat Washer
REAR SKID PLATE		
2441-124		Rear Skid Plate
Includes	1	Rear Skid Plate
	6	Rear Skid Plate Protective Foam
2441-125		J-Clamps
Includes	2	J-Clamp
2441-126		Hardware Kit
Includes	2	M8 Nylon Flange Nut
	2	M8 Flat Washer
	2	Button Torx Screw (M8-1.25 x 40mm)
TAIL SKID PLATE		
2441-127		Tail Skid Plate
Includes	1	Tail Skid Plate
2441-128		Hardware Kit
Includes	2	Shoulder Screw (11 x 6mm)
	2	M6 Hex Nylon Nut
	1	M8 Nylon Flange Nut
	1	M8 Flat Washer
0453-794	1	Button Torx Screw (M8-1.25 x 55mm) *

* May be shipped as Allen Head Screw

Illustration of parts on last page of this instruction

■ **NOTE:** If certain skid plate part has to be replaced, the appropriate mounting hardware will be included with the above part number.

1. Remove and retain all torx-head screws securing the existing plastic center and rear skid plates to the frame.

2. Remove the three torx-head screws securing the skid plastic to the frame; then repeat for opposite side. See Fig. 1.

Fig. 1

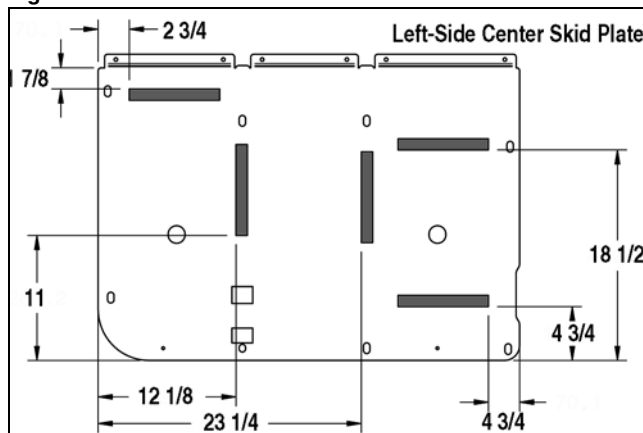


ROV-088A

■ **NOTE: All measurements are measured in inches.**

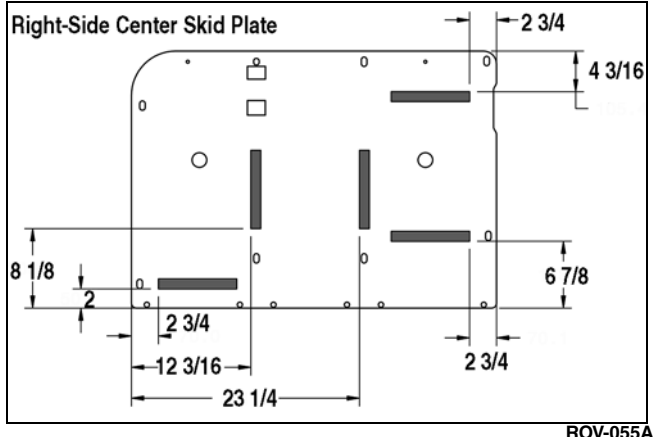
3. Apply Center Plate Protective Foam strips to the Center Skid Plates using the positions below. See Fig. 2 and 3.

Fig. 2



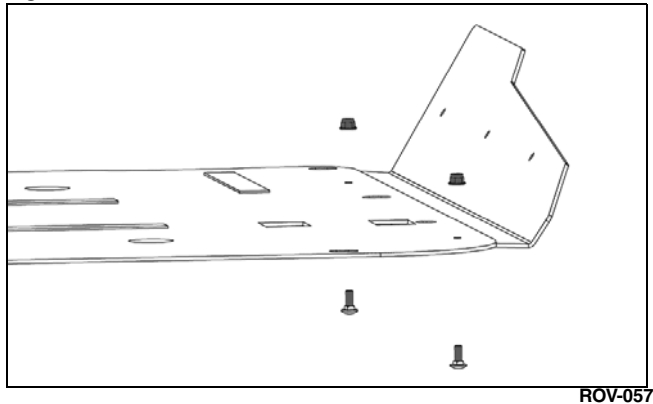
ROV-053A

Fig. 3



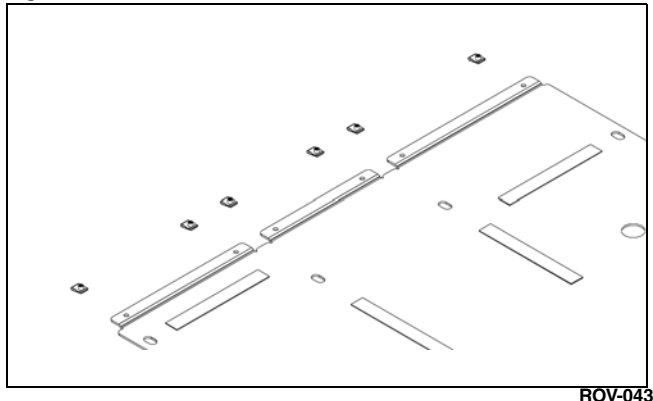
- Secure the left-side center skid plate to Outer Left-Side Skid Plate using two M6 Carriage Bolts and two M6 Nylon Flange Nuts. Tighten securely and repeat for opposite center skid plate. See Fig. 4.

Fig. 4



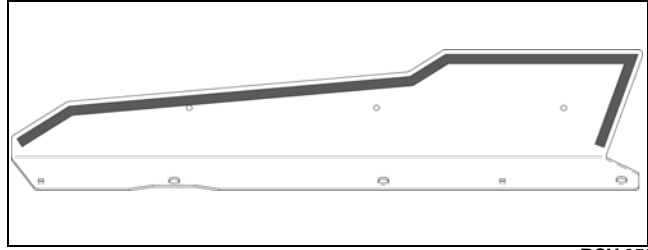
- Install six U-Nuts onto the left-side center skid plate where it will connect with the right-side center skid plate. See Fig. 5.

Fig. 5



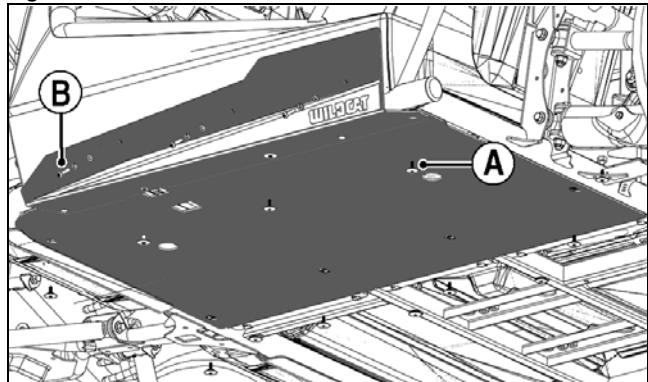
- Cut Rubber Seal Trim to the proper length and place within 1/4-in. of the edge on right- and left-side outer skid plates making sure not to hide any holes with the trim. See Fig. 6.

Fig. 6



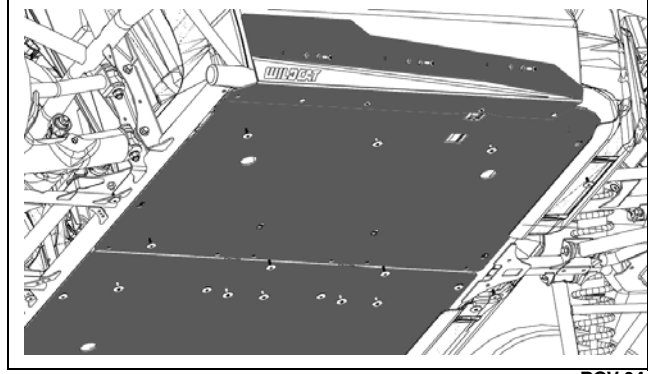
- Loosely secure the left-side center skid plate to the frame using the existing torx-head screws (A) from step 1; then secure the outer skid plate using three Button Torx Screws (M6 x 30 mm) (B), three Spring Lock Washers, and three M6 Flat Washers. See Fig. 7.

Fig. 7



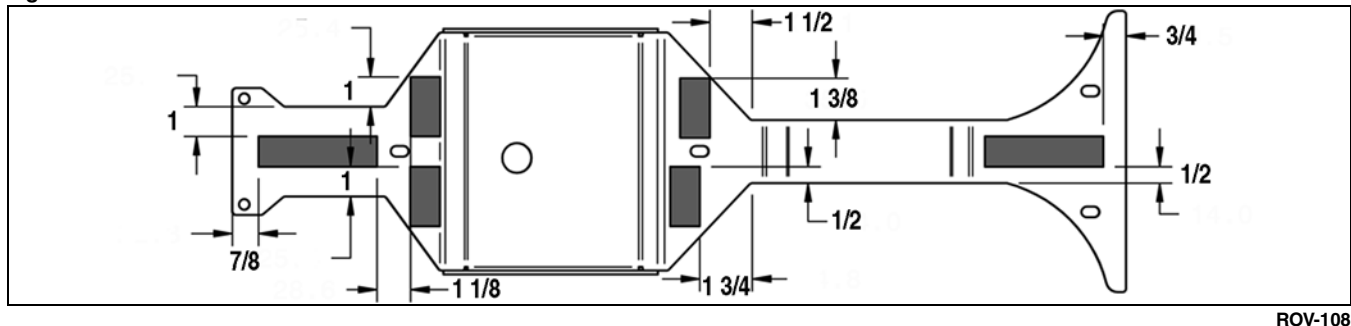
- Loosely secure the right-side center skid plate to the frame using the existing torx-head screws (from step 1) and three Button Torx Screws (M6 x 30 mm), three Spring Lock Washers, and three M6 Flat Washers.
- Secure the two skid plates together using six Shoulder Screws (11 x 6 mm); then tighten all screws securely. See Fig. 8.

Fig. 8



10. Apply Protective Foam to Front Skid Plate using the measurements below. See Fig. 9.

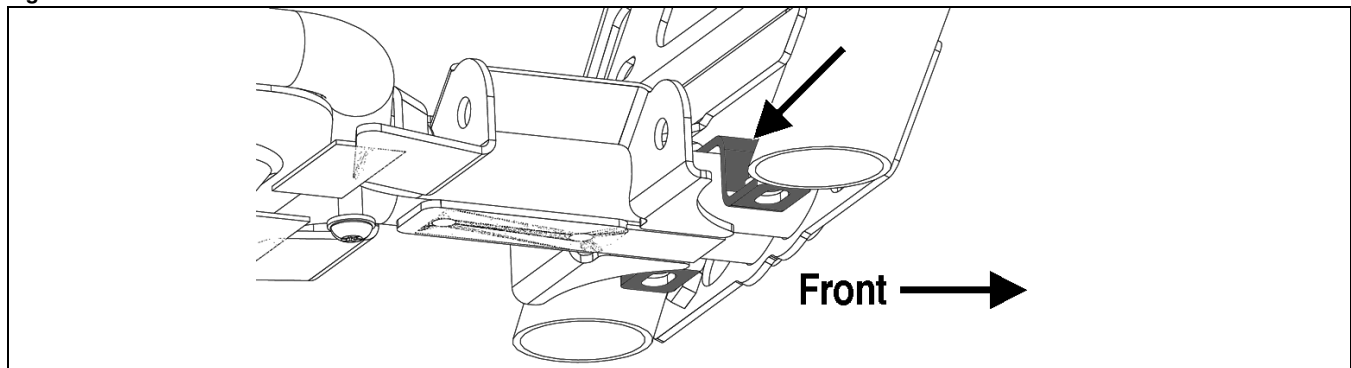
Fig. 9



ROV-108

11. Install Front Fixation Bracket over the two tubes of the front frame. See Fig. 10.

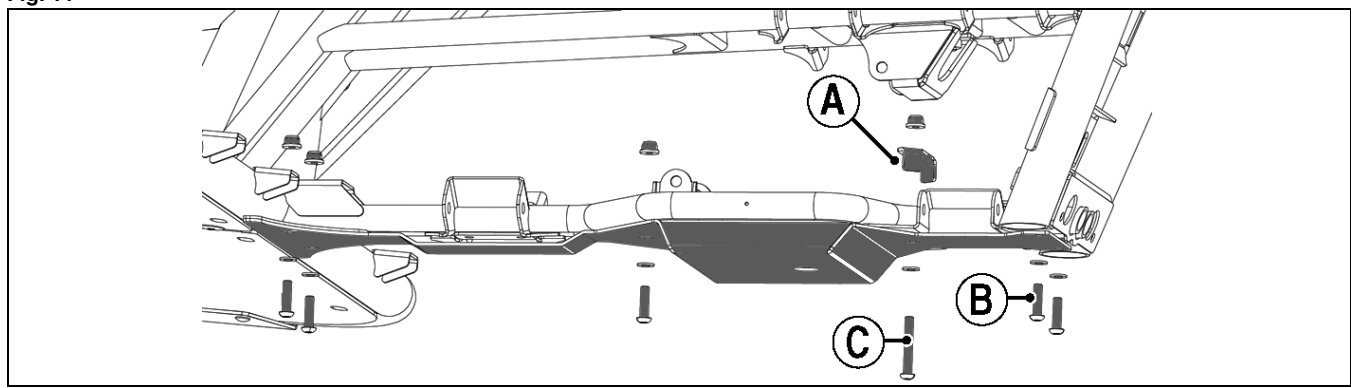
Fig. 10



ROV-A

12. Install Center Fixation Bracket (A) over the middle frame tubes; then secure the front skid plate to the frame using five Button Torx Screws (M8 x 30 mm) (B), one Button Torx Screw (M8 x 55 mm) (C), six flat washers, and six M8 Nylon Flange Nuts. Tighten securely. See Fig. 11.

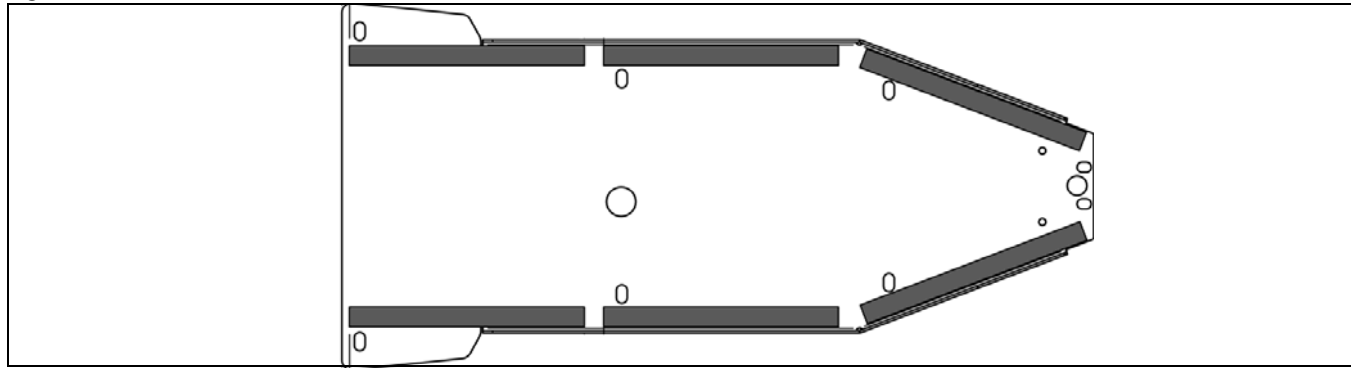
Fig. 11



ROV-046A

13. Apply protector foam close to the edge of Rear Skid Plate as shown. See Fig. 12.

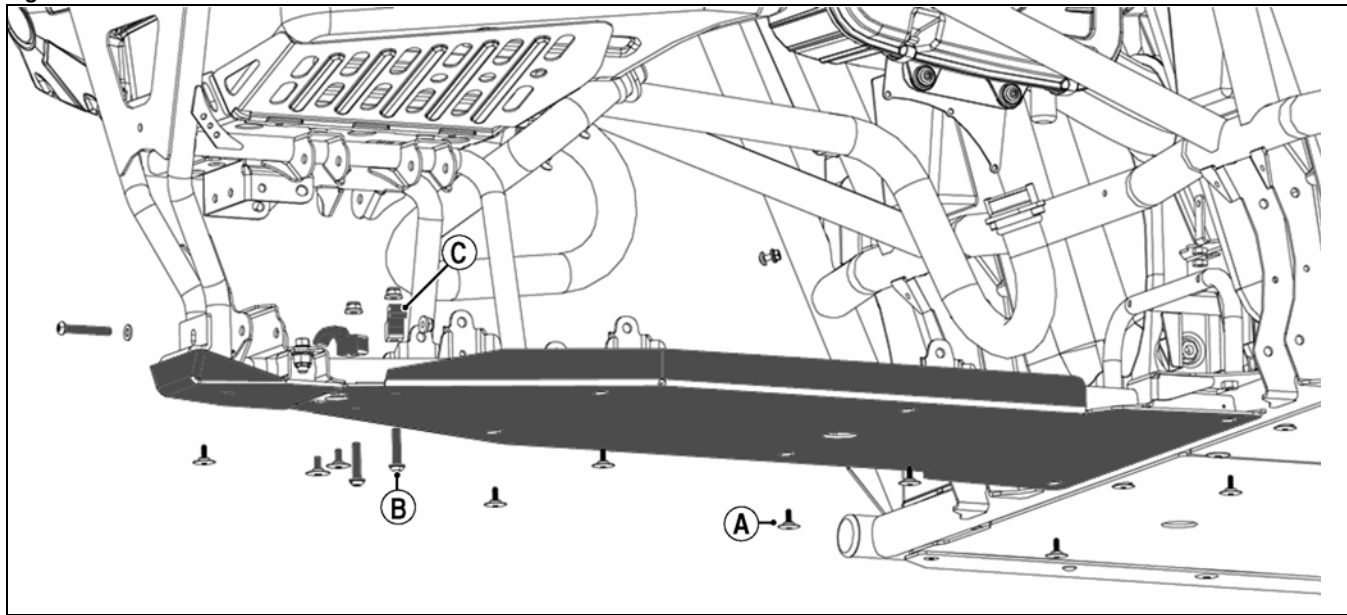
Fig. 12



ROV-051

14. Secure Rear Skid Plate with the existing torx head screws (A) from step 1, two Button Torx Screws (M8 x 40 mm) (B), two C-Clamps (C), and two M8 Nylon Nuts. Tighten securely. See Fig. 13.

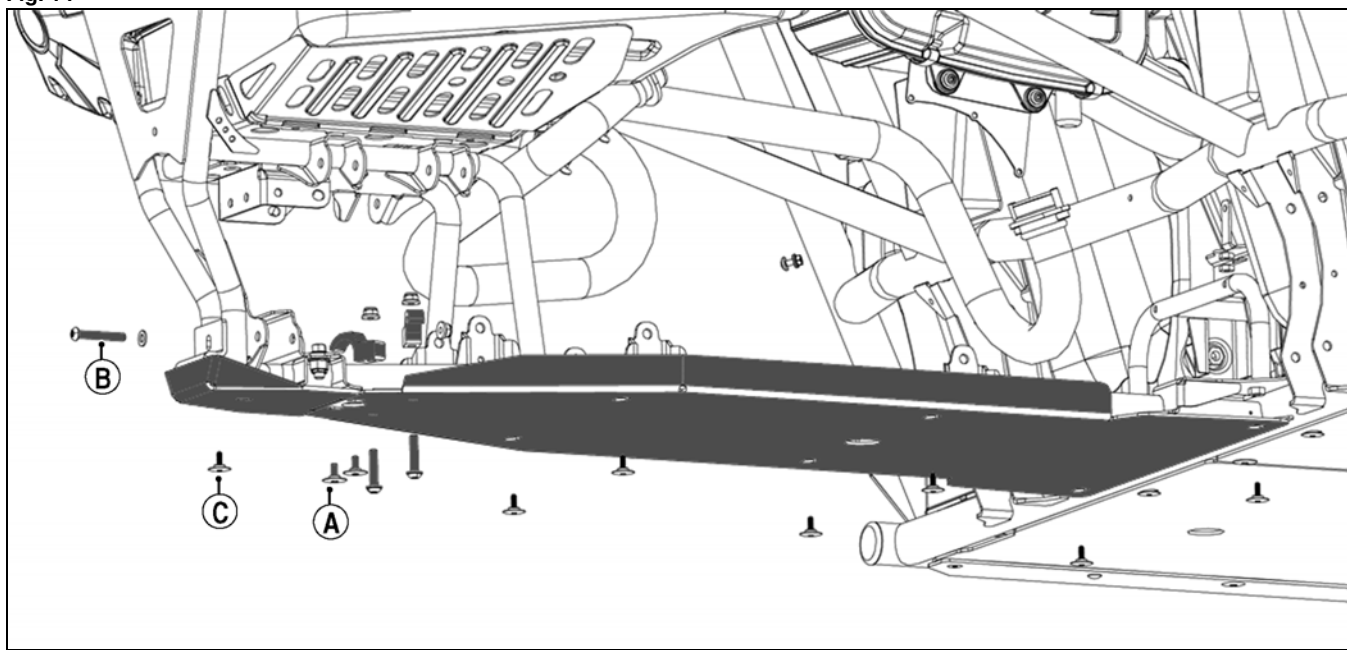
Fig. 13



ROV-054A

15. Secure Tail Skid Plate with two Shoulder Screws (11 x 6 mm) (A), one Button Torx Screw (M8 x 55 mm) (B), one Flat Washer, and one existing torx-head screw (C). Tighten securely. See Fig. 14.

Fig. 14



ROV-054B

Key:

1	Shoulder Screw (11 x 6 mm)
2	Left-Side Central Plate
3	Rear Plate Protective Foam
4	Center Plate Protective Foam
5	Left- and Right-Side Sticker
6	Rubber Seal Trim
7	Rear Plate Protective Foam (Small)
8	Tail Skid Plate
9	Rear Plate Protective Foam (Large)
10	Left-Side Center Skid Plate
11	Rear Skid Plate
12	J-Clamp
13	Left-Side Skid Plate
14	Right-Side Skid Plate
15	Front Skid Plate
16	Front Fixation Bracket
17	Center Fixation Bracket
18	Carriage Bolt (M6-1 x 6 mm)
19	Button Head Screw (M6-1 x 30 mm)
20	Button Head Screw (M8-1.25 x 30 mm)
21	Button Head Screw (M8-1.25 x 40 mm)
22	Button Head Screw (M8-1.25 x 55 mm)
23	M6 Nylon Flange Nut
24	M8 Nylon Flange Nut
25	M6 Hex Nylon Nut
26	U-Nut
27	Spring Washer
28	M8 Flat Washer
29	M6 Flat Washer

DETAIL A

