

Complete Parts List

1Center section1Driver / left side extension1Passenger / right side extension1*Driver / left side bracket1*Passenger / right side bracket4*Hex bolt, M10 x 35mm8*Hex bolt, M10 x 30mm4*Button head bolt, M10 x 40mm20*Flat washer, M108*Flat washer, M1016*Lock washer, M1012*Nut, M104Flat washer, M122C-channel bracket*Component supplied with Side Extension package.					
1Passenger / right side extension1Passenger / right side bracket1*Driver / left side bracket1*Passenger / right side bracket4*Hex bolt, M10 x 35mm8*Hex bolt, M10 x 30mm4*Button head bolt, M10 x 40mm20*Flat washer, M108*Flat washer, M108*Flat washer, M1016*Lock washer, M1012*Nut, M104Hex bolt, M12 x 35mm4Flat washer, M122C-channel bracket*Component supplied with	1	Center section			
1*Driver / left side bracket1*Driver / left side bracket1*Passenger / right side bracket4*Hex bolt, M10 x 35mm8*Hex bolt, M10 x 30mm4*Button head bolt, M10 x 40mm20*Flat washer, M108*Flat washer, M108*Flat washer, M1016*Lock washer, M1012*Nut, M104Hex bolt, M12 x 35mm4Flat washer, M122C-channel bracket*Component supplied with	1	Driver / left side extension			
1*Passenger / right side bracket1*Passenger / right side bracket4*Hex bolt, M10 x 35mm8*Hex bolt, M10 x 30mm4*Button head bolt, M10 x 40mm20*Flat washer, M108*Flat washer, M108*Flat washer, M1016*Lock washer, M1012*Nut, M104Hex bolt, M12 x 35mm4Flat washer, M122C-channel bracket*Component supplied with	1	Passenger / right side extension			
4*Hex bolt, M10 x 35mm8*Hex bolt, M10 x 30mm4*Button head bolt, M10 x 40mm20*Flat washer, M108*Flat washer, M108*Flat washer, M1016*Lock washer, M1012*Nut, M104Hex bolt, M12 x 35mm4Flat washer, M122C-channel bracket*Component supplied with	1*	Driver / left side bracket			
8*Hex bolt, M10 x 30mm4*Button head bolt, M10 x 40mm20*Flat washer, M108*Flat washer, M108*Lock washer, M1016*Lock washer, M1012*Nut, M104Hex bolt, M12 x 35mm4Flat washer, M122C-channel bracket*Component supplied with	1*	Passenger / right side bracket			
4*Button head bolt, M10 x 40mm20*Flat washer, M108*Flat washer, M1016*Lock washer, M1012*Nut, M104Hex bolt, M12 x 35mm4Flat washer, M122C-channel bracket*Component supplied with	4*	Hex bolt, M10 x 35mm			
20*Flat washer, M108*Flat washer, M10 x 27mm x 3mm16*Lock washer, M1012*Nut, M104Hex bolt, M12 x 35mm4Flat washer, M124Lock washer, M122C-channel bracket*Component supplied with	8*	Hex bolt, M10 x 30mm			
8*Flat washer, M10 x 27mm x 3mm16*Lock washer, M1012*Nut, M104Hex bolt, M12 x 35mm4Flat washer, M124Lock washer, M122C-channel bracket*Component supplied with	4*	Button head bolt, M10 x 40mm			
M10 x 27mm x 3mm16*Lock washer, M1012*Nut, M104Hex bolt, M12 x 35mm4Flat washer, M124Lock washer, M122C-channel bracket*Component supplied with	20*	Flat washer, M10			
12*Nut, M104Hex bolt, M12 x 35mm4Flat washer, M124Lock washer, M122C-channel bracket*Component supplied with	8*	,			
 Hex bolt, M12 x 35mm Flat washer, M12 Lock washer, M12 C-channel bracket *Component supplied with 	16*	Lock washer, M10			
 4 Flat washer, M12 4 Lock washer, M12 2 C-channel bracket *Component supplied with 	12*	Nut, M10			
Lock washer, M12 C-channel bracket *Component supplied with	4	Hex bolt, M12 x 35mm			
2 C-channel bracket *Component supplied with	4	Flat washer, M12			
*Component supplied with	4	Lock washer, M12			
	2	C-channel bracket			

Tools Required					
Ratchet	Level				
Socket, 16mm	Socket, 18mm				

Level of Difficulty

Moderate



Product Image



See table below for both available configurations

Rear Modular Bumper Kits							
Kit#	Center#	Side#	Material				
2082038	2081020	2081220	Steel				
2082036	2081021	2081221	Aluminum				

All modular bumpers and components are finished with a textured black powder coat

Notes and Maintenance

Before you begin installation, read all instructions thoroughly.

Proper tools will improve the quality of installation and reduce the time required.

For black finishes, mild soap may be used to clean the product.

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Refer to the table below when securing hardware during the

installation process to help prevent damage to the product or vehicle.

	Torque Specifications							
	M6 bolt	3 ftIbs.		1/4" bolt	3 ftIbs.			
<u>ں</u>	M8 bolt	7 ftlbs.		5/16" bolt	7 ftIbs.			
ETRI	M10 bolt	16 ftlbs.	SAE	3/8" bolt	16 ftIbs.			
Σ	M12 bolt	28 ftIbs.	0,	7/16" bolt	20 ftlbs.			
				1/2" bolt	28 ftIbs.			

Step 1

Starting on the driver side, using a 16mm socket, remove the M10 bolts holding the corners of the factory bumper support bracket to the frame.

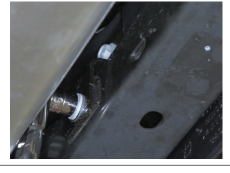




Step 2

Remove the center bumper bolts holding the Z-shaped brackets to the frame.

Repeat this step for the passenger side.





Step 3

With the brackets removed, lift the bumper off the frame rails and set it aside.

Using an 18mm socket, remove the bolts holding the stock tow hooks to the frame. These will not be reinstalled.





Step 4

Lay bumper on flat work surface and attach the bumper side extensions. Each attachment point will be fastened with a M10 hex head bolt, a lock washer, two small flat washers and a nut.

Do this for all four mounting locations. Repeat this step for the passenger side.

Snug the hardware, but do not fully tighten.





Step 5

Take C-channel bracket and place into the frame of the Jeep.

Move C-channel with screwdriver as shown to move into place if needed.

Repeat this step for the passenger side.





Step 6

With help, lift the new bumper center section over the frame rails.



Step 7

With bumper in place secure with M12hex bolts, lock washers and flat washers. Snug with an 18mm socket, but do not fully tighten. Repeat this step for the passenger side.





Step 8

Secure the corner bumper bracket to the vehicle with M10 hex bolts, locking washers and large flat washers.

Secure the corner bumper bracket to the bumper with M10 button head bolts, locking washers, small and large flat washers, and nut

Repeat this step for the passenger side



Step 8

Check to make sure the bumper is level. Adjust if necessary and fully tighten all hardware.

Periodically inspect all hardware to make sure it is secure and tight. To protect your investment, we recommend applying a layer of non-abrasive wax.

Congratulations on the installation of your new ARIES rear modular bumper.

