RCI OFFROAD

RCI 2024+ LC250 A-arm Skid Plates Installation Guide

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.					
1	HK-00165	Hardware Kit for 24+ LC250 A- Arm Skids	1					
2	BX-00043	Tundra Aarm Box 24x16x4	1					
2	BX-00043	Tundra Aarm Box 24x16x4	1	-	l	T		1
2	BX-00043	Tundra Aarm Box 24x16x4	1	UNLESS OTHERWISE SPECIFIED:	PROPRIETARY AND CONFIDENTIAL	DRAWN	NAME	DATE 01/03/2025
				DIMENSIONS ARE IN INCHES	THE INFORMATION CONTAINED IN THIS		KL	01/03/2025
2	BX-00043 SM-00943	Tundra Aarm Box 24x16x4 24+ LC250 A-Arm - Steel Driver	1	DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL 2010 ANGULAR: BEND 20.5 TWO PLACE DECIMAL ± 0.015	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF RCI Offrage. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE	Ex	кı port Da	01/03/2025 11e
				DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL 20.010 ANGULAR: BEND ±0.5	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF RCI OTMOGAL ANY REPROJUCTION IN PART OR AS A WHOLE WITHOUT THE WITHTUP REMISSION OF RCI OMIcoad IS PROHIBITED.	Ex 1	KL	01/03/2025
				DIMENSIONS ARE IN INCHES TOLEPANCES: PRACTIONAL\$0.010 ANGULAR: BEND 40.5 TWO PLACE DECIMAL ± 0.015 THREE PLACE DECIMAL ± 0.010	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF RCI OTWORD, ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF RCI OTHORD	Ex 1	кı port Da	01/03/2025 11te
		24+ LC250 A-Arm - Steel Driver 24+ LC250 A-Arm - Steel		DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL 2010 ANGULAR: BEND 20.5 TWO PLACE DECIMAL ± 0.015	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF RCI OTMOGAL ANY REPROJUCTION IN PART OR AS A WHOLE WITHOUT THE WITHTUP REMISSION OF RCI OMIcoad IS PROHIBITED.	Ex 1 D	кı port Da	01/03/2025 11te
3	SM-00943	24+ LC250 A-Arm - Steel Driver	1	DIMENSIONS ARE IN INCHES TOLEPANCES: PRACTIONAL\$0.010 ANGULAR: BEND 40.5 TWO PLACE DECIMAL ± 0.015 THREE PLACE DECIMAL ± 0.010	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROFERITY OF POLICITION ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WITHTEN PERMISSION OF RCI OMISSION IS PROHIBITED. RCI OFFROA LC-24-AARM-S	Ex 1 D	кı port Da	01/03/2025 11e



INSTALLATION STEPS:

Use hand tools, impact wrenches may cause damage if over torqued

- 1) Begin by unpacking and removing all components and hardware. Please verify that all hardware and mounting components are present. Reference your original order invoice and verify all items are accounted for.
- 2) Hold one of the A-arm skids in place on one of the vehicle's lower control arms.

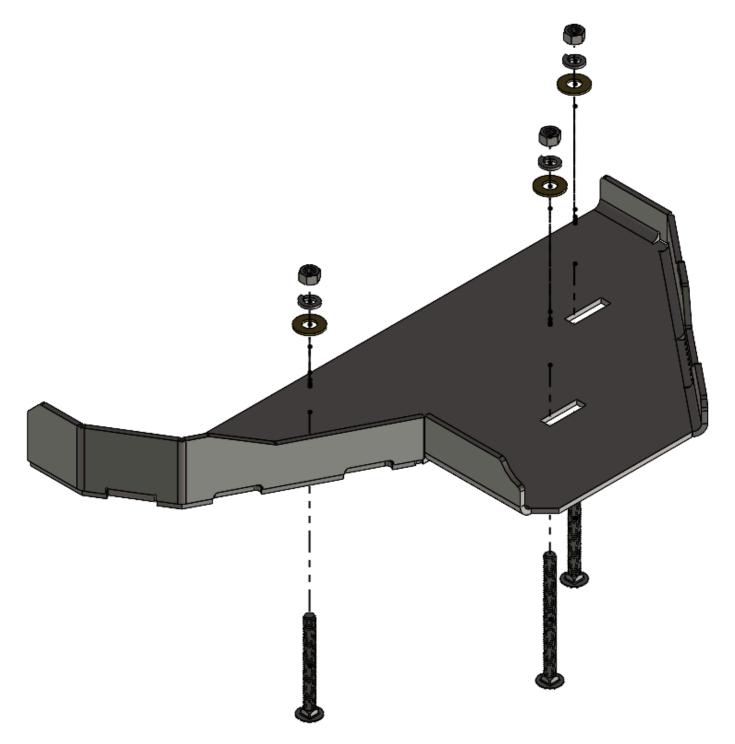


Hole for 3/8" x 4.5" Carriage Bolt

Holes for 3/8" x 4.5" Carriage Bolts



3) Loosely install the A-arm skid plate on the vehicle using the included 3/8" hardware.



RCI OFFROAD

- 4) With all hardware loosely installed, align the skid plate so that there is a visible gap between the lower control arm alignment bolt and the skid, as well as the skid and the lower mounting location of the vehicle front shock.
 - a. Failure to allow for some gap between the RCI A-arm skid plate and the shock and alignment bolt may result in unnecessary wear and/or noises during operation.



5) Once the skid is aligned properly, fully tighten all hardware.



6) After the skid plate is fully installed, repeat the installation process for the opposite side.



Enjoy your new RCI protection!



Share your new install with us on social media! We love seeing our products out in the wild!

www.rcimetalworks.com

sales@rcioffroad.com

970-797-3089



Disclaimer: The products sold by RCI Metalworks are intended for off –road use only, should not be modified, and are for use only on the vehicle(s) specifically stated. RCI Metalworks makes no warranties express or implied, including of fitness for a particular purpose or merchantability. RCI Metalworks will not be liable for any damages arising out of the use or misuse of its products. It is the customers' responsibility to ensure the products are safely and properly attached to the vehicle, and all products should be installed by trained professionals. We strive to maintain extremely high quality standards; however, all RCI Metalworks products are individually handcrafted, may vary slightly, and may contain minor imperfections. Due to the nature of raw aluminum, the material may have minor scratches and other blemishes caused by the manufacturing process, especially on the back side of product. RCI Metalworks is constantly seeking to improve its products and reserves the right to make changes to any product.