

UNIVERSAL - ACCESSORY - RAIL

ROKON's modular mounting system

AND INTRODUCTION AND INTRODUCTION

For over 60 years, ROKON has been building the most capable and versatile machines on the planet. Expanding upon the philosophy of user-friendly utilitarianism, ROKON is proud to offer the Universal Accessory Rail (UAR). This modular system allows for quick and easy installation of multiple compatible accessories and provides a safe and secure way to haul more gear with your ROKON.

UAR frames use a series of threaded mounting holes that correspond to mounting plates on compatible modular accessories. A basic 9/16" wrench is all that is needed to attach and remove a variety of components such as Ammo can storage bins, Tool holders, Machete sheaths, Gun boots and more.

The *UAR* system is available in multiple configurations and is compatible on all four-stroke ROKON models. Installation and setup is very simple and can be done in minutes with basic hand tools.









CONFIGURATIONS ASSESSMENT

UAR Rear Assembly (108937A)

The *Rear UAR* mounts over the frame of the bike and can be used with both the Passenger Seat (100340) and the Rear Cargo Rack (109018) in place. The low profile design does not interfere with any previously installed ROKON products, and when free of accessories does not inhibit the comfort of a passenger. *Rear UAR* adds 5 threaded mounting holes to each side of your ROKON allowing for a wide range of accessory mounting positions.



UAR Front Assembly (108936A)

The **Front UAR** mounts over the Front Cargo Rack (100423) and can be installed on bikes with or without AutoGrab front suspension. Adds 4 threaded mounting holes to each side of your ROKON, as well as notches at the base of the frame that allow for the use of bungee cords or ratchet straps for securing loads in place. Properly balanced loads and accessories will not affect handling or controllability, normal use of the front cargo rack is minimally affected.

*Note: use of the Front UAR is not recommended on RANGER models equipped with turn signals

UAR Quick Change Rear Cargo Rack (108937B)

Passenger seat or Rear Cargo Rack? Now you can have both. When combined with the *UAR Rear Assembly* (108937A) this uniquely designed Rear Cargo Rack can be installed in seconds. Using just two bolts and a special universal tail light bracket, the *UAR Quick Change Rear Cargo Rack* can be easily swapped with the Rear Seat (100340) for when you need that extra cargo space.



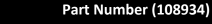
*Note: Requires UAR Rear Assembly (108937A)



COMPATIBLE ACCESSORIES

Ammo Can .50 Cal **LAR**

What better way to carry your gear than inside genuine military .50 Cal ammo cans? These robust and weatherproof cans can carry up to 45 lbs. each and can be configured to open towards the front OR rear of your ROKON. The offset mounting bracket allows for greater mounting versatility and can still be opened when installed beneath the Rear Cargo Rack (109018).



Left Side Only (108934L) Right Side Only (108934R)





Ammo Can .30 Cal UAR

Looking for a slimmer alternative to the larger .50 Cal cans? The compact .30 Cal cans are the same strong and weatherproof design but with a narrower width. Capable of carrying up to 25 lbs. each, these cans are the perfect solution for carrying smaller loads through narrow paths.

Part Number (109033)

Left Side Only (109033L) Right Side Only (109033R)

Tool Holder WAR

The *UAR* solution for carrying long handled tools, fishing rods or farm jacks. This lightweight accessory has twin rubber forks which protect your tools while holding them firmly in place. Adjustable rubber straps keep loads from bouncing on the trail. **Note: Cannot be used on Front UAR*.

Part Number (109021)





Machete Sheath <u>WAR</u>

Nothing says adventure like hacking your way through thick vegetation or cutting up kindling for your trail encampment. This G.I. issue machete sheath fits standard length 18" blades and works with both smooth back and saw back machetes. The attached sharpener keeps your blade fresh and the thick plastic housing protects it from the elements. The machete sheath is available in Olive Drab or Black.

Part Number (109013)



Entrenching Tool

The perfect companion for prospectors or trail builders! This handy folding Entrenching tool is a must-have *UAR* accessory. The compact and lightweight frame is designed to be folded up and stowed inside the mounted plastic ALICE carry pouch. This strong and durable spade can get the job done and folds into a compact case. *Note: Requires ALICE mounting bracket (109040)



Part Number (109012)



ALICE Mounting Bracket WAR

For decades, the U.S. Military has trusted the ALICE system (All-Purpose Lightweight Individual Carrying Equipment) for outfitting soldier's belts with multiple tools and pouches. The system uses a series of belt locking clips to attach magazine and radio pouches, canteens, entrenching tools and even first-aid kits. Our ALICE Mounting Bracket allows for the installation of ANY 2 CLIP ALICE ACCESSORY onto the UAR system. Perfect for mounting the *Entrenching Tool* (109012) to your *UAR*-equipped ROKON.

Part Number (109040)



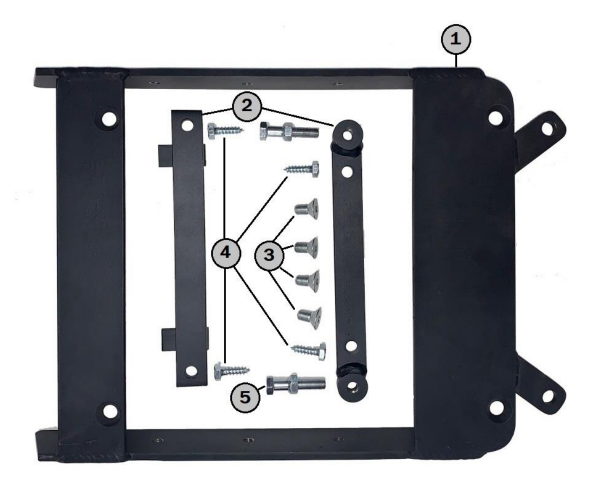


INSTALLATION INSTRUCTIONS

UAR Rear Assembly (108937A)

1. Verify that the following components are present

DESCRIPTION	NUMBER	PART NUMBER
x 1 UAR Rear Frame	1	108937
x 1 Rear Seat Mounting Adapter (2 Pcs)	2	108938
x 4 Hex Drive Flat Head Screw	3	MC92865A622
x 4 Seat Lag Screw	4	101629S
x 2 Seat Retaining Shoulder Bolts	5	101181
x 1 Seat Mounting Guide	(Not Shown)	



2. Prepare your bike for *UAR* installation

If your ROKON is equipped with a REAR SEAT, In order to use your Rear Seat after the installation of the *REAR UAR* you must first install the provided adapter brackets. Follow these instructions to ensure they are properly placed.

- 1. Remove the rear seat from the bike
- 2. Lay the seat upside-down on a clean flat surface.
- **3.** Place the REAR UAR frame upside-down on the bottom of the seat, make sure the long frame tabs face towards the REAR of the seat (see image)
- **4.** Line up the four main UAR mounting holes with the seat mounting holes.

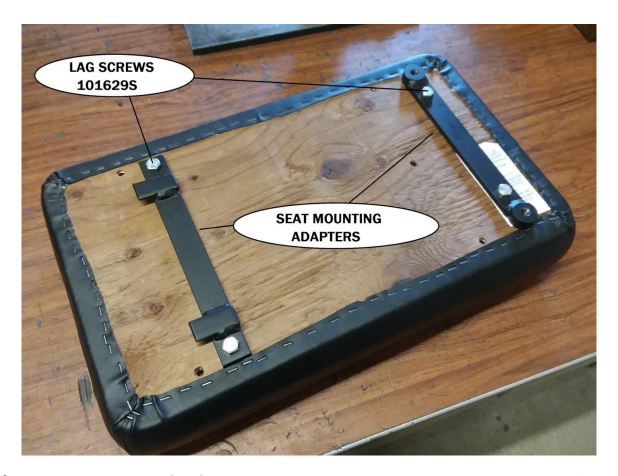


- **5.** Place the Seat Mounting Brackets in their positions on the seat bottom as shown (see image), center the forward bracket in the middle of the seat and line up the threaded mounting holes of the rear bracket to the rear tabs of the UAR frame.
- **6.** Mark the positions of the seat mounting brackets and remove the UAR frame from the seat.





- 7. Use the four included 101629S Lag Screws to install the seat mounting brackets in place. It is recommended that a 1/8" pilot hole is drilled into the seat board prior to installing the screws. Do not over-tighten.
- 8. Reinstall seat per UAR installation guide



If your ROKON is equipped with a REAR CARGO RACK, remove the rear cargo rack using a 9/16" socket. Be sure to disconnect the tail light leads before separating the rack from the bike.

3. Installing the UAR Rear Assembly

- 1. Check to make sure the Rear Seat/Rear Cargo Rack threaded mounting holes are clear of any rust, debris or paint.
- **2.** Carefully position the UAR Rear Frame (108937) in place over the mounting holes. Be sure it is facing the correct direction; the two protruding tabs should be towards the REAR of the bike.



If your ROKON is equipped with a REAR SEAT, use the four provided Hex Drive Flat Head Screws (MC92865A622) to secure the UAR Rear Frame to the frame of the bike. Be sure that when installed, the fasteners are completely seated into the countersunk holes of the UAR



Frame. The Rear Seat Mounting adapters will now be used to secure your Rear Seat to the UAR Rear Frame. Hook the tabs of the forward adapter to the forward cross rail of the UAR Rear Frame. Align the threaded mounting bosses of the rear adapter to the protruding tabs of the Rear UAR Frame. Use the provided Shoulder Bolts (101181) to secure the seat to the bike. *Note: Fender clearancing may be required on machines older than 2006

3. If your ROKON is already equipped with a REAR CARGO RACK, use the existing Rear Cargo Rack mounting hardware to reinstall the rack over the UAR Rear Frame. Line up the mounting holes of the UAR Rear Frame to those of the Rear Cargo Rack. Be sure to reconnect the tail light leads prior to reinstalling the Cargo Rack.



4. If you have ordered the UAR Quick Change Rear Cargo Rack (108937B), replace the existing tail light bracket with the Universal Tail Light Bracket provided with the UAR Quick Change Kit. Hook forward tabs of the UAR Cargo Rack to the forward crossbar of the UAR Rear



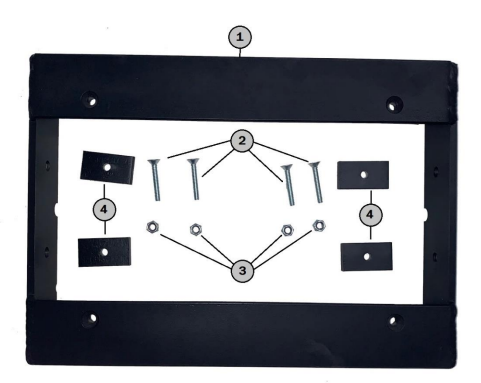
Frame. Align the threaded mounting bosses of the rack to the protruding tabs of the Rear UAR Frame. Use the provided Shoulder Bolts (101181) to secure the rack to the bike.

INSTALLATION INSTRUCTIONS AND INSTRUCTIONS

UAR Front Assembly (108936A)

5. Verify that the following components are present

DESCRIPTION	NUMBER	PART NUMBER
x 1 UAR Front Frame	1	108936
x 4 Hex Drive Flat Head Screw	2	MC91263A564
x 4 Lock Nut	3	108997
x 4 Lower Clamp	4	108939



- 1. Carefully position the UAR Front Frame over your Front Cargo Rack.
- 2. Install the four Hex Drive Flat Head Screws into the mounting Holes.
- 3. Position the Lower Clamps beneath the Front Cargo Rack and onto the screws.
- 4. Install the four Lock Nuts and tighten until UAR Front Frame is firmly in place.





OUTFITTING YOUR UAR

- **6.** Be sure to keep all loads and weighted accessories balanced across the UAR Frames and avoid overloading. An improper load distribution or imbalance in weight can cause adverse handling effects.
- **7.** Do not over load your UAR or the compatible accessories. Refer to the weight restrictions for each accessory and never exceed the maximum weight ratings of your machine (See Owner's Manual).
- 8. Only install ROKON approved components on the UAR system.
- **9.** Avoid installing UAR accessories in such a manner as to inhibit the safe and proper riding methods outlined in the Owner's Manual.

To install modular accessories on your UAR

10. Line up the mounting holes of the accessory with the threaded holes of the UAR in the desired position. Install the provided mounting bolts using a 9/16" wrench. Avoid overtightening.





