## GORHIO®



# BLAZE YOUR OWN TRAIL







# FRONT BUMPER REPLACEMENT NOW FOR HALF-TON TRUCKS

Go Rhino BR5 Front Bumper Replacement for half-ton trucks features a welded steel two-piece design that holds winches rated up to 12,500 pounds. This unique design accommodates factory proximity sensors and includes integrated light ports. Heavy-duty D-ring shackle mounts are mounted directly to frame rails for extra strength. Features durable Black textured powder coat finish with a 5-year warranty.

- BR5 Front Bumper Replacement and winch tray ship as one part number
- Winch tray accommodates most winches up to a 12,500 pound capacity
- Provision for factory proximity sensors
- Convenient and easy two piece installation
- Optional light bar allows installation of LED and other lights
- Optional light plates allow installation of popular styles and sizes of LED lights







#### **APPLICATION**

Chevy Silverado, Ford F-150, Ram 1500, Toyota Tundra

## BR20 REAR BUMPER REPLACEMENT NOW FOR HALF-TON TRUCKS

The perfect complement to the BR5 Front Bumper, the BR20 Rear Bumper is now available for half-ton trucks: Chevy Silverado, Ford F-150, Ram 1500 and Toyota Tundra. Optional light plates allow installation of popular styles and sizes of LED flush-mount lights

- Integrated corner steps for easier bed access, tailgate open or closed
- 1-inch steel D-shackle mounting clevis welded to each of the ¼-inch steel mounting brackets
- Includes two LED license plate lights
- Provisions for factory proximity sensors
- Provision for factory trailer light plug
- Spare tire crank access port
- Optional bumper light plates; punched for most 3-inch LED lights





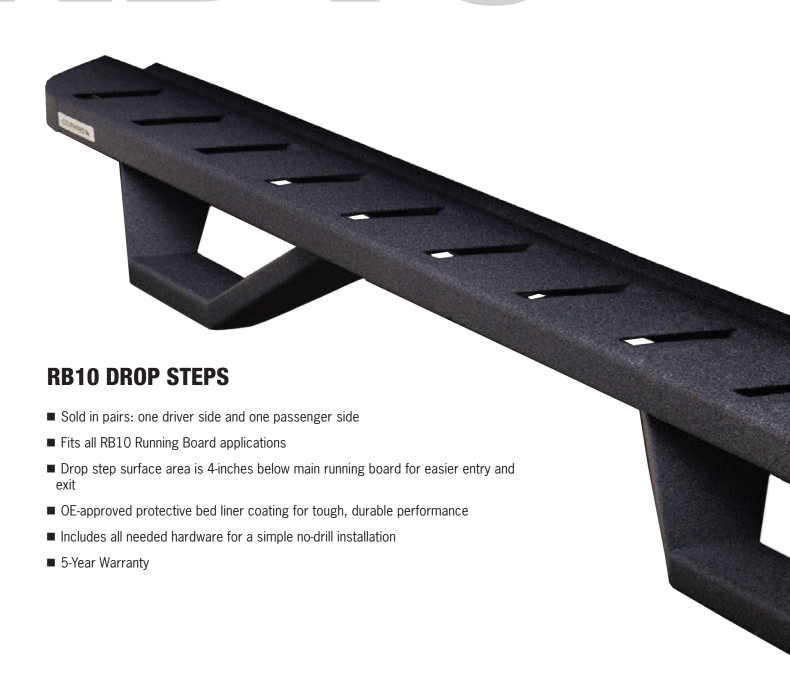


#### **APPLICATION**

Chevy Silverado, Ford F-150, Ram 1500, Toyota Tundra

### **RB10 DR0P STEPS**

RB10 DROP STEPS bolt to any RB10 application – a perfect option for taller trucks equipped with popular Go Rhino RB10 Running Boards. Sold in pairs, one driver and one passenger side, RB10 Drop Steps provide a 4-inch drop below the board for easy entry and exit, and are finished with a rugged, OE-approved bed liner coating for extra grip and durability.



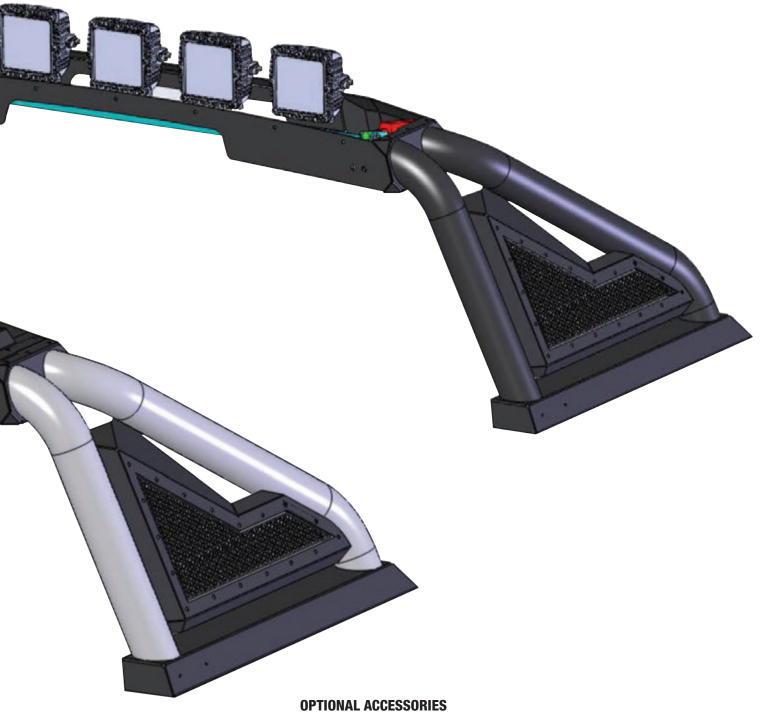




### **SPORT BAR 2.0**

SPORT BAR 2.0 is an amped up version of the Go Rhino Lightning Sport Bar. By clamping to the truck bed rail, it's compatible with most rollup and folding bed covers. SPORT BAR 2.0 offers two LED mounting solutions: standard fixed mount, or optional power-actuated, hideaway mount that allows the lights to retract flush inside a protective light box.



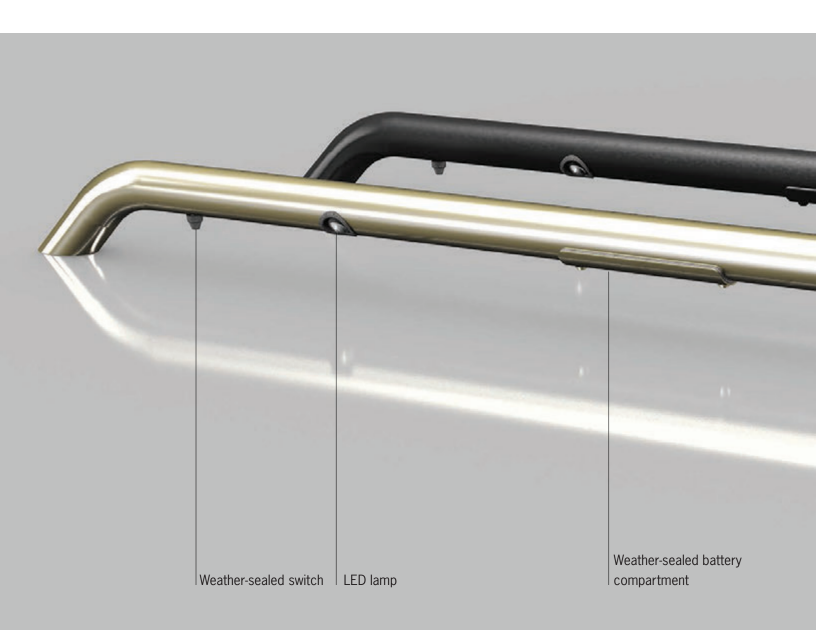


Power-hideaway light bar, rear window protector, headache rack, and spare tire carrier that mounts a spare above the bed cover for complete bed access

## **LED BED RAILS**

LED BED RAILS are designed to both protect and illuminate the pickup truck bed. A pair of super bright LED lamps located on each rail light up the cargo area and are activated by weather-sealed switches located on the front and back undersides of each rail.

- LED Bed Rails are vehicle specific, sold in pairs with all mounting hardware included
- Super bright LED lights are rated for 50,000 hours of service
- Fore and aft underside switches on each rail for convenience
- Available in Polished Stainless Steel with a Limited Lifetime Warranty, or Black Textured Powder Coat with a 5-Year Warranty on finishes



#### **WEATHER-SEALED ELECTRONICS**

Battery operated, the lighting system is enclosed inside the rail tube in a polymer and aluminum case. Requires no hardwiring to a vehicle electrical system. (Batteries not included)





## SRM SERIES MODULAR ROOF RACKS

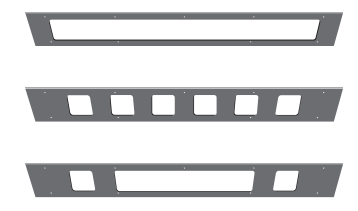
With a completely fresh angular design exclusive to Go Rhino, SRM 200 SERIES MODULAR ROOF RACKS mix real utility with rugged off-road styling and optional lighting arrays. Choose from three different accessory light mounting kits (sold separately) allowing for multiple light mounting options front and rear. Computer designed, precision laser cut, and CNC formed, SRM200 SERIES Racks include Go Rhino signature hex-mesh cover plates, lateral handles, multiple tie-down locations, and integrated tie-wrap holes for easy wiring.



- All racks are 48-inches wide and available in 48-inch and 60-inch lengths
- Multiple interchangeable front and rear light mounting plates for a variety of lighting arrays.
- Standard U-bolt mounting hardware included for roof rail mounting, or choose the optional direct roof mounting kit (requires drilling)
- Rugged Black textured powder coat finish
- 5-Year Warranty

#### **OPTIONAL LIGHT MOUNTING KITS**

Choose from three different accessory light mounting kits (sold separately) allowing for multiple light mounting options front and rear.







SRM 100 SERIES MODULAR ROOF RACKS are designed for the everyday and off-road user who is looking for both function and style coupled with multiple lighting array options. Five different accessory light mounting kits (sold separately) allow for multiple light mounting options front and rear.

NEW FOR JEEP JK: BR MODULAR BUMPERS RB10 BOARDS DOMINATOR HOOPS LF LED LIGHT FRAME SRM ROOF RACKS





## BR SERIES MODULAR FRONT WINCH BUMPER FOR JEEP JK

BR SERIES MODULAR FRONT WINCH BUMPER can be customized for a variety of uses onroad or off-road. Modular design allows for multiple variations of end caps and light bars. Various light bar options allow for use with LED light bars and traditional lighting options. Bumper includes a locking steel tool drawer and polymer rub plates.



- Heavy duty signature Rhino horn tow hook and D-ring shackle mounts
- Features an integrated steel locking tool drawer
- Polymer rub plates provided for improved protection on trails and rough roads
- Easy Installation: no cutting, drilling, or welding required
- Modular design allows for multiple variations of end caps and light bars
- Modular design also allows for economical shipping



- Durable Black powder coat finish
- 5-Year Warranty

## BR SERIES MODULAR REAR BUMPER FOR JEEP JK

BR SERIES MODULAR REAR BUMPERS feature exclusive Rhino shackles and customizable options including rear step corners and tire carrier. Features polymer rub plates for rugged off-road duty. Modular design allows for multiple variations of end caps.





- Heavy duty signature Rhino horn tow hook and D-ring shackle mounts
- Optional features include high clearance or step corner end caps
- Polymer rub plates provided for improved protection on trails and rough roads
- Easy Installation, no cutting, drilling, or welding requirerd
- Modular design allows for multiple variations of end caps and light bars
- Modular design also allows for economical shipping
- 5-Year Warranty
- Durable Black powder coat finish

### RB10 RUNNING BOARDS FOR JEEP JK

RB10 RUNNING BOARDS provide extra body protection from flying debris while offering a wide, safe step for easy entry and exit. The boards are coated with OEM-approved bed liner material that provides a stable step surface and a tough, durable finish that's backed by a 5-year warranty. For taller, lifted Jeeps with larger wheels and tires, add optional bolt-on RB10 DROP STEPS that give an extra 4-inch drop for easier access to the vehicle.

- Wheel-to-wheel body protection from road debris
- Wide step surface for easy, safe entry and exit
- Finished with a tough and durable OEM-approved Black bed liner material
- Includes all needed hardware for a simple no-drill installation
- 5-Year Warranty



## DOMINATOR HOOP STEPS FOR JEEP JK

DOMINATOR HOOP STEPS for Jeep JK are wheel-to-wheel steps built tough enough to take a beating. Constructed from high strength round steel tubing with strategically positioned drop steps under each door, these heavy-duty bars protect the rocker panel and also offer a safe step in all kinds of conditions whether on road or off.





- Two drop down hoops provide step-up assist for driver and passengers to easily access the Jeep cab
- Punched steel step pads provide extra grip in wet, muddy and snowy conditions
- Body lift kit compatible
- Available in Black Texture Powder Coat or Polished Stainless finish
- 5-year Warranty for Black Texture Powder Coat finish and Limited Lifetime Warranty for polished Stainless finish

## LF WINDSHIELD LIGHT FRAME

LF WINDSHIELD LIGHT FRAME is a rugged, customizable light mounting system designed to mount a variety of off-road lights and light bars. This robust design provides protection from the elements and tampering. And the side-to-side steel frame matched with rubber isolated bushings improves strength while reducing flex, vibration, and chatter.

- Heavy duty powder coated uprights mount to windshield hinge
- Several available rack options protect a variety of lights and light bars
- Unique side-to-side lateral rack design creates strength and reduces vibration



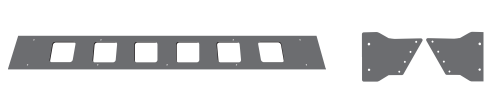


### **SRM SERIES MODULAR ROOF RACKS**

SRM 100 SERIES MODULAR ROOF RACKS are designed for the everyday and off-road user who is looking for both function and style coupled with multiple lighting array options. Five different accessory light mounting kits (sold separately) allow for multiple light mounting options for the front and rear. Computer designed, precision laser cut, and CNC formed, SRM100 SERIES Racks include Go Rhino signature hex-mesh cover plates, lateral handles. multiple tie-down locations and integrated tie-wrap holes for easy wiring.

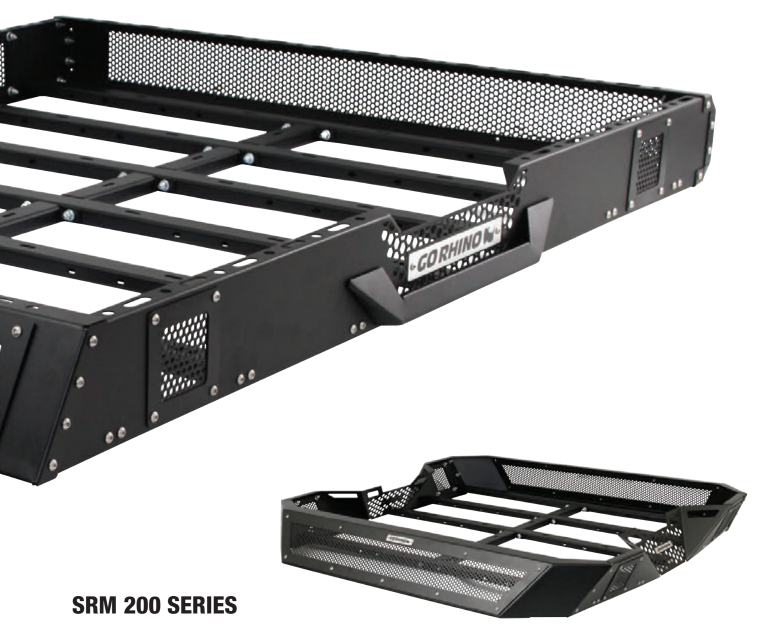


- 60-inch, and 72-inch lengths for other vehicles
- Multiple interchangeable front and rear light mounting plates for a variety of lighting arrays
- Standard U-bolt mounting hardware included for roof rail mounting, or choose the optional direct roof mounting kit (requires drilling)
- Rugged Black textured powder coat finish
- 5-Year Warrantv



#### **OPTIONAL LIGHT MOUNTING KITS**

Choose from five different accessory light mounting kits (sold separately) allowing for multiple light mounting options front and rear.



SRM 200 SERIES MODULAR ROOF RACKS are designed for the everyday and off-road user who is looking for both function and style coupled with multiple lighting array options. Three different accessory light mounting kits (sold separately) allow for multiple light mounting options front and rear.