

Samson Bed Rack

665-3880

\$139.95-H

Universal bed racks and tie-downs make loading and transporting bikes safe and easy.

- Reduces bed flex, stabilizes motorcycles securely in full-size truck beds; fits all mini, mid-sized and full-sized pick-ups.
- Extruded aluminum main frame and extension tubes, cold-forged steel tie-down eyelets, aircraft-grade Nyloc nuts, zinc plated washers.
- Black anodized main frame and extension tubes, powder-coated steel eyelets.
- Lightweight aluminum construction, clean TIG welds, installs easily in minutes through three holes drilled inside your truck bed.



Accessories for Samson Bed Rack

DESCRIPTION

TCI

RETAIL

Extra Long Amson Bed Rack Eyelet

665-3881

\$11.95-H

Treo Rack Extender (for use with 3 bikes)

665-3882

\$59.95-H



RISK RACING MX LOCK-N-LOAD MOTO TRANSPORT SYSTEM



Risk Racing Lock N Load 665-77849 \$199.95-H



The Lock-N-Load securely holds your motocross bike into your trailer without the use of tie-down straps, floor anchors or wheel chocks. It takes an enormous amount of pressure off of the fork seals during transit, and it frees up valuable space allowing the transport of more motorcycles or gear. Additionally, the Lock-N-Load can quickly be removed from the trailer floor by unscrewing the 4 thumb screws leaving only the low profile mounting plates. Each plate has a "D" ring for additional anchor points on your trailer floor.

To operate the Lock-N-Load, rotate the knobs into the lock position and simply roll or ride your bike into the trailer until your foot pegs hit the open jaws of the Lock-N-Load. Then step on the upper jaws and they will automatically lock into place. To release your bike, simply rotate the knobs into the release position and step on the top jaws. This will automatically release the jaws and free your motorcycle. For additional safety, insert the attached locking pins prior to transport

- Saves fork seals by drastically reducing fork seal pressures.
- Reduce fork seal pressure.
- No more web of straps, wheel chocks or floor anchors.
- Load more bikes and gear in your truck or trailer.
- Designed for use with 125 cc- 450 cc modern motocross specific bikes, or bikes with similar geometry regarding foot peg width and height.
- Weight: 14 lbs , Measures 18" x 9" (45.72 cm)
- Truck bed adapter plates and extra trailer plates are available



DESCRIPTION

Truck Deck Adaptor

TCI PART

665-77879

RETAIL

\$37.95-H

Extra Trailer Plates

665-77869

\$37.95-H



TRAILER ACCESSORIES



Single Bike Carrier with Ramp

665-9056

\$239.95-H

- Inner rail width is 6"
- Quality aluminum construction
- Lightweight
- Includes ramp
- Ramp mounts on carrier for transportation
- Up to 400 lbs capacity
- Eliminates the need for a trailer
- Fits 2" receiver



Tilting Bike Carrier

665-9057

\$449.95-J

- Inner rail width is 6"
- Lightweight aluminum construction
- Tilting action for easy loading
- Built in ramp slides out
- 400 lbs capacity
- Pivoting wheel chock easy loading and increased stability
- Fits 2" receiver



Sport Bike Carrier

665-9092

\$399.95-J

- Inner rail width is 7 1/2"
- Aluminum construction
- Front wheel chock for added stability
- Loading Ramp included
- 600 lbs capacity
- 2" x 2" - Class III Receiver required.



Ignition Fork Support

665-990032

\$18.95-H

- Sturdy Plastic Construction
- 11.5" Long
- Fits most big bikes
- * *Not designed for Mini Bikes!*



Removable Motorcycle Wheel Chock

665-9185

109.95-J

- Motorcycle Wheel Chocks for 14"-21" Tires
- Bolts into Truck Bed, or on the Trailer, for Safely Transporting Bikes.
- Powder coated steel construction



Ignition Universal Front Tire Chock

665-9002

\$29.95-J

- Holds tire securely in trailer or truck bed
- Black powder coated steel construction
- Easy installation and removal in seconds when used in conjunction with Quick Release Kit below.



Quick Release Wheel Chock Kit

665-9002KIT

\$23.50-J

- Fits Above Tire Chock 665-9002
- Allows you to remove the chocks from the mounting plates when not in use
- Mounting plates remain fastened, enabling you to move chock from one surface to another

