## CANOE CARRIER

Instructions



PLEASE READ ALL INSTRUCTIONS PRIOR TO INSTALLATION

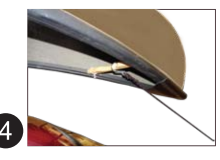


- 1
- . Secure the 4 foam blocks to the gunwale as shown.

  Note: The black anti-skid pads should be facing up.
- For vehicles with cross rails: Adjust the blocks to match the distance between the cross rails.
   Note: Cross rails should be a minimum of 40" apart.
- For vehicles without cross rails: Place the blocks 1/3 the distance from each end of the canoe.
- . Carefully load the canoe, bottom up, onto the vehicle's roof. We strongly advise two people for this process.
- . For vehicles with cross rails: Align and fit the blocks onto the cross rails. Confirm the blocks are well seated.
- . For vehicles without cross rails: Reposition the blocks until the weight is evenly distributed across all 4 blocks. Note: Clean the roof prior to loading the canoe.



- . Open the vehicle's (rear) doors.
- . Throw the non-buckle end of the 15' center strap up and over the middle of the canoe and down to the other side of the vehicle.
- Pull both ends together and buckle from the inside of the vehicle. Confirm the strap is tight & secure.



- . Attach the hook to the 1/4" tie-down rope. Secure the hook and rope to the forward (bow) end of the canoe.
- Pull the free end down and secure to front of the vehicle.
   Repeat for the rear (stern) end of the canoe and vehicle.
- . Confirm the front and rear tie-downs are tight and canoe is firmly secured to vehicle. Check set-up after 5 miles.

## **MALONE**

81 County Road Westbrook, Maine USA 04092 Email: sales@maloneautoracks.com Web: www.maloneautoracks.com

## Proudly Made in the USA

Warning: This product is not to be used as a flotation device.

Warning: All vehicular rooftop transports are potentially hazardous. Any person using MALONE automotive transport systems is personally responsible for following the given directions for use and installation and accepts full and complete responsibility for any and all damages or injury of any kind including death, which may result from their use.

