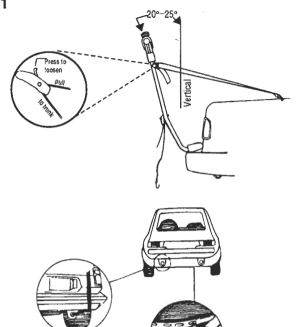
Voyageur 3-Bike Car Rack Installation Instructions

STEP 1



A. To prevent abrasion between bumper and foam pads, clean bumper of all dust and dirt.

Important: Bumper must have at least 2" of horizontal surface.

B. Set the foam padded base on top of the bumper. Hook the two (2) upper straps into the space at the hinge line of the trunk lid, hatchback, or van door.

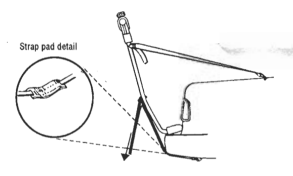
Important: Be sure hooks are attached to solid structures; not trim or glass. Undercarriage hooks should be mounted on solid metal attaching points.

- C. Press the tab on the spring lock buckle and pull the carrier backward between 20°-25° past vertical.
- **D.** Attach the lower undercarriage hook to vehicle tow hooks, metal bumper edges, or holes in the metal frame. Ensure that the lower strap pads are positioned to prevent abrasion on the bumper.

Important: Nylon straps should be kept at least 2" away from exhaust pipes.

STEP 2

Tow hooks

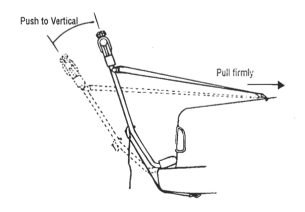


Frame holes

A. Pull down on lower straps until they are tight.
This must be done before tightening the top straps.

Important: This step must be done before proceeding to Step 3.

STEP 3



- **A.** While tightening the upper support straps, push forward on the frame until the rack is vertical. The lower straps should significantly tighten as the rack approaches vertical. At vertical, the lower strap should be tight. Tighten top straps.
- **B.** Grab the rack frame and pull hard sideways. The rack should be mounted firmly and should rock the vehicle.
- C. If carrier feels loose, then loosen the upper support straps and tilt back 35° off vertical and repeat steps 2 and 3.

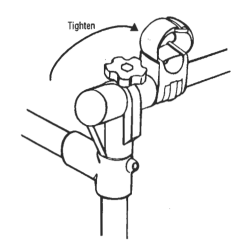
Important: Check all straps for proper tension at regular intervals during use. Check the top knob on the bike support arms to ensure that it is tight.

Warrantee: Norce car racks have a 2 year warranty for materials and workmanship to ensure customer satisfaction. Our warranty guarantees that Norce, with its reputation for quality and service, will provide you with a prompt replacement or repair when a defective car rack is taken to a Norce dealer.

BIKE-MATE

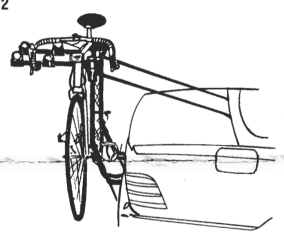
Loading Bikes on the Carrier

STEP 1



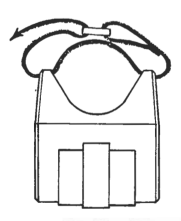
- A. Loosen knobs and swing arms outward until they stop.
- **B.** Twist the top knob until the support arms are tightened into position.

STEP 2



- **A.** Hang the bike from its top tube. Place bicycle on the molded bike support. *Note: When carrying more than one bike, alternate their directions.*
- **B.** Tie excessive straps in a knot for added safety and to prevent the straps from slipping.
- **C.** The use of bungee cords is recommended to prevent swinging of bikes during transport.

STEP 3



A. Wrap the velcro tie down around the bicycle frame.

Important: The rated capacity is 110 lbs.

Warning: This product was designed to attach to the bumper area of a vehicle. This rack may not be suitable for some vehicles. Attaching the carrier to a specific vehicle is beyond the control of the manufacturer. The purchaser must securely attach the rack to the vehicle, as set out in the instructions. Check all hooks, webbing, and buckles for wear before every use. Neither the manufacturer nor the dealer is responsible for the attachment of the carrier to any vehicle; nor are they liable for any damage resulting from its use.

BIKE-MATE