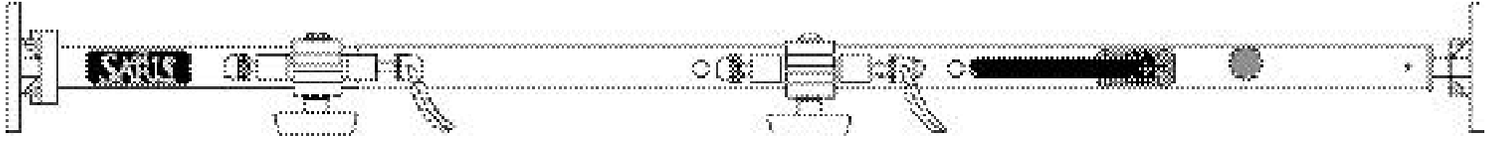
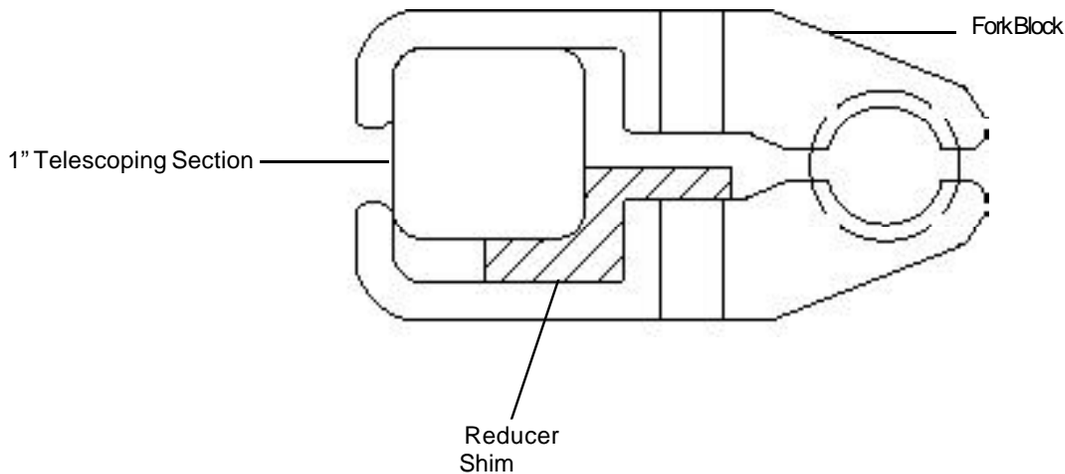
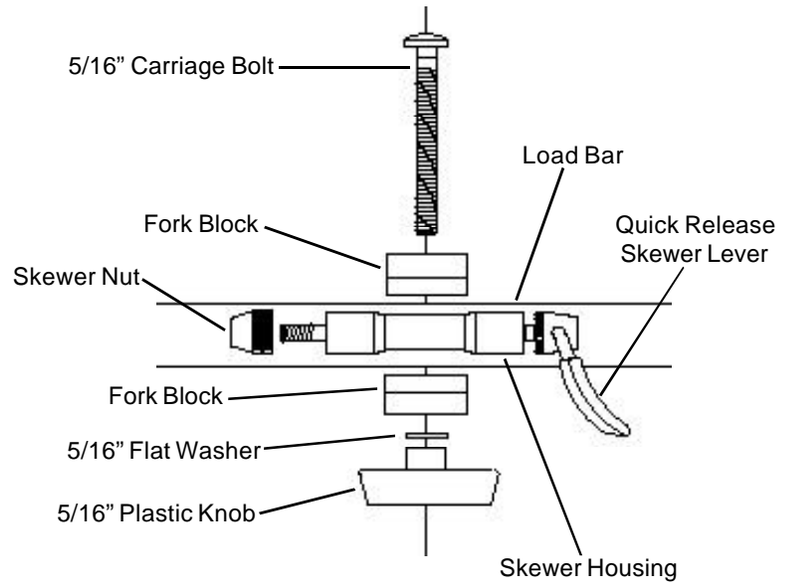


Please READ and FOLLOW all instructions carefully.



Step 1- Fork Block Placement

After mounting Save-A-Load (Kool Rack), secure fork block(s) to Save-A-Load bar with 5/16" carriage bolt as shown. The enclosed carriers are not designed to be used on the telescoping section of the Save-A-Load bar, unless the enclosed 1-1/4" to 1" reducing shim is used (see illustration below). Fork blocks can be mounted so that skewer faces forward, backward or upward. Changing the orientation of the skewer prevents bike handlebars from coming in contact with each other.



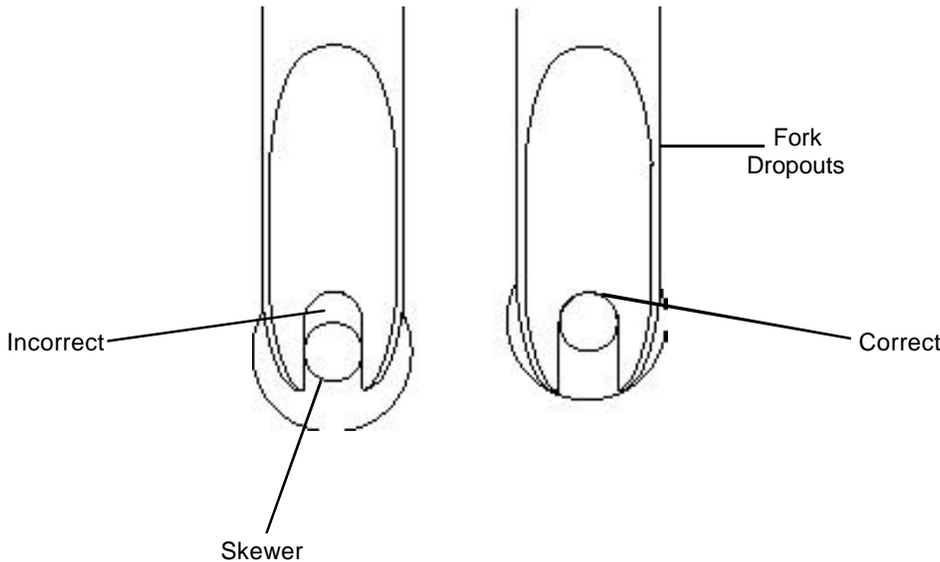
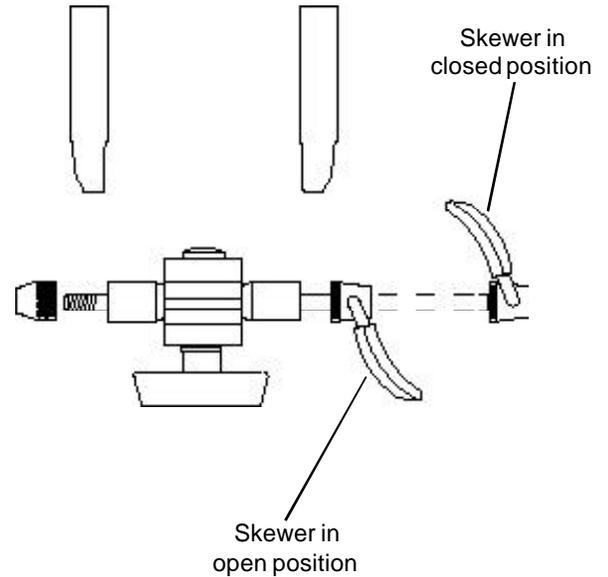
Instructions Continued
On Other Side

Step 2-

Loading Bicycles

- Remove front tire.
- Move skewer handle to *open* position. Place front fork in skewer.
- Double-check that the front fork dropouts are completely seated on the ends of the skewer (see illustration below).
- Move handle to a position perpendicular to bike frame (halfway between open and closed positions). Tighten adjusting nut completely, turning clockwise until it can no longer be turned.
- Close skewer handle. Handle should point toward rear of bicycle.

Notes: 1) If handle can be easily pushed to closed position, the clamping strength is not sufficient. Return handle to perpendicular position and again tighten adjusting knob. Push handle back to closed position.
2) If clamping strength is too strong, handle will not close. Turn adjusting knob counter clockwise 1/8 turn or until handle will close.



Accessories Available:

The TRK02, Kool Rack Lock Kit-The Kool rack lock kit accessory gives added security by locking the Kool Rack into the back of your truck.

WARRANTY

We warrant this product to the first consumer to be free from defect in material and workmanship for a lifetime. (Please retain your sales slip for your records.) Any product or part thereof found to be defective within that period will be replaced without charge provided that: (1) the product was not misused; (2) no alterations or modifications were made; (3) its failure resulted from a defect in material or workmanship and not from normal wear expected in the use of the product; (4) the product or part is delivered, freight prepaid, to Graber Products. Please contact customer service at the number below to get a return authorization number prior to return. Manufacturer's only obligation shall be to replace such products or parts proved to be defective.

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