

enjoy your new

SAVE-A-LOAD[→] BC-10 BICYCLE CARRIER



INSTALLATION GUIDE



1 INSTALLING BICYCLE CARRIER ON CARGO BRACING BAR

Turn the BICYCLE CARRIER's plastic knob counter-clockwise to separate the two fork blocks that make up the clamp.

Re-assemble with the two fork blocks clamped around the CARGO BRACING BAR and the BICYCLE CARRIER skewer housing. Tighten the plastic knob (clockwise) at the desired position on the CARGO BAR. If you prefer to install the BICYCLE CARRIER on the narrower extension tube of the CARGO BAR, insert the CLAMP ADAPTER (Figure C) between a fork block and the CARGO BAR so that the smaller U-shaped slot fits around the carriage bolt.

Figure A

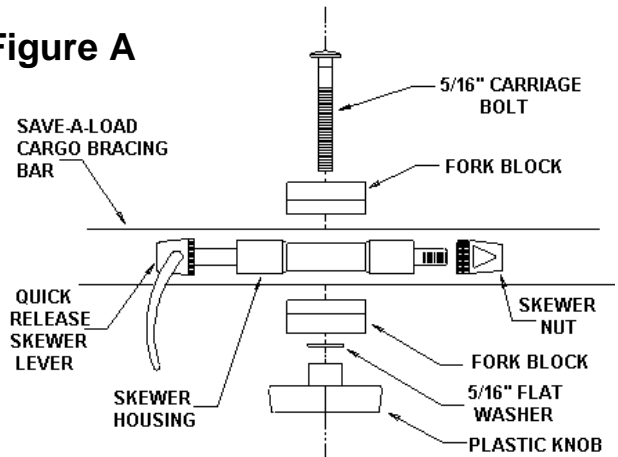
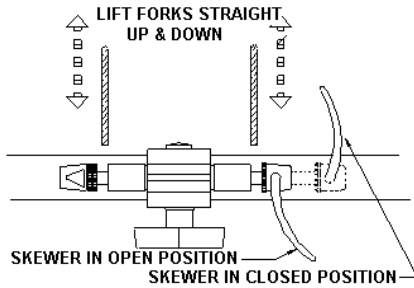
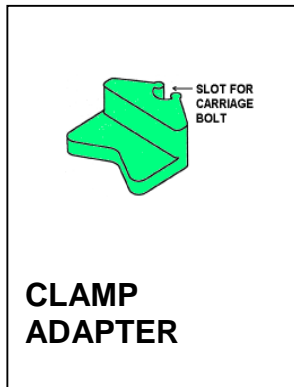


Figure B



3 OPTIONAL PARTS INCLUDED

Figure C



2 LOADING YOUR BICYCLE

Be sure to check that the BICYCLE CARRIER skewer moves freely in the skewer housing. The skewer is the brass rod running through the inside of the skewer housing. You should be able to push the black lever or the black nut that is affixed to the skewer and see the skewer move. Do not use the skewer if it is bent or it does not move freely. If the skewer gets tight in the housing, remove the skewer nut and remove the skewer from the housing. Apply a little multipurpose grease to the skewer and re-assemble.

Remove the front wheel from the bicycle. Move the skewer lever into the open position (Figure B). Set the bicycle forks straight down onto the skewer. Double check that the front fork dropouts are completely down onto the skewer. Tighten the skewer nut against the bike fork using your thumb and index finger, taking care not to over tighten. Leave a little play. Close the skewer by flipping the lever 180 degrees. You should feel resistance to closing the lever about halfway through closing. Loosening or tightening the nut (not twisting the lever) will vary the amount of pressure required to close the lever. Take care not to over tighten the lever and be sure the forks fit snugly on the skewer. Closing the skewer should take enough pressure as to leave an impression on the palm of your hand.

