



Steady Wheelchair Carrier

ASSEMBLY INSTRUCTIONS

Want help? Watch our instructional video at: www.steadycarriers.com

Easy Installation

1. Insert the T-Bar (A):

Insert A, the T bar into the 1.25 receiver. Secure you're your hitch pin.

2. Attach the L-Bar (B):

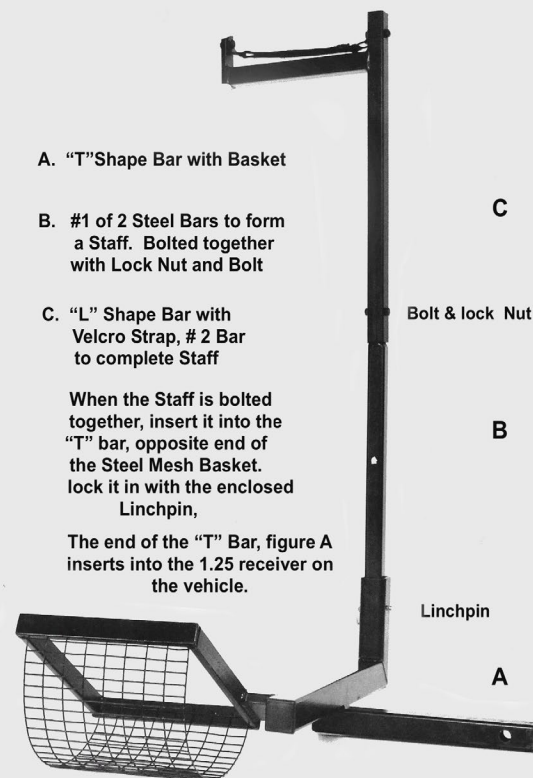
Insert B, the L-bar with the spring loaded curved latch into the end of A. Push the enclosed linchpin into the hole on A, Securing A and B together, in either the working vertical position or folded down in the now-working horizontal position.

3. Adjust the Cradle Arms (C):

Slide the adjustable arms, (C) onto each end of A (the T bar) do not tighten the lock bolts yet. Turn the rollator walker around to where the rear wheels and axles are nearest the carrier and in line to fit between the wheel's axles onto the cradles. The wheels are on the outside of the cradles (C). Now, GENTLY TIGHTEN the 7/16 inch bolts into the lock nuts. You do not want the adjustable arms to move. They stay on the carrier, even if he L bar (B) is removed and placed in the trunk.

NOTE:

By turning the T bar over, you can raise or lower the height of the carrier by 2 inches. This needs to be decided before you add the adjustable arms onto the T bar.



Placing A Rollator Onto A Carrier

Turn the walker around and back it up to the carrier. Tilt the walker toward you on its front wheels, so the two back wheels lift off the ground. Lower the back wheels into the cradles (C). Then push the walker into the folded position. It basically lifts into the place on the carrier. Now make sure the frame of the rollator is between the spring loaded curved latch (on top of (B) L shape bar), and the back of the vehicle. Finally lift the spring loaded curved latch about 2 inches to place and hold the walkers frame securely in place. You can watch a video on how to load your walker at www.steadycarriers.com.

Important Use Notes

In some Rollator models, the spring loaded curved latch will need to be turned sideways to slide up between the rollator frame and turn back, to hold the frame securely. If you turn it to the right, turn it back to the left.

DO NOT keep turning in the same direction, this will snap the spring.