

ASSEMBLY INSTRUCTIONS

Jogger/Stroller Conversion Kit

Handle Mounts and Handle

On the *handle mounts*,

- remove the two screws with the *hex key* and separate the bottom half of the collar from the rest of the mount .
- Slide the notches of the *handle mounts* onto the upper strut (3/8 rod) of the back of the trailer. Rotate the mounts downwards until they rest on the main frame.
- Loosely** re-attach each collar half.

With both *handle mounts* loosely attached,

- slide the *handle* onto the mounts and insert the *detent pins*.
- Adjust the spacing between the mounts to allow the handle to slide on and off easily.
- Tighten the handle mounts to the main frame.

To remove the handle after use, leave the handle mounts attached to the trailer, and only remove the handle by pulling the detent pins out.

Front Wheel to Wheel Mount

Loosen the nuts on each side of the *wheel*. Attach the *wheel* to the *wheel mount* by sliding the mount's drop outs between the wheel's inner bolt and the outer washer and bolt. Fit snugly into the dropouts, then tighten both sides of the *wheel* with a wrench.

Wheel Mount to Trailer

- Remove the tow bar, if attached, from the trailer by loosening the *two set screws* (red wing nuts).
- Slide the wheel mount *upwards* into the same grooves that held the tow bar.
- Tighten the red set screws so that they push snugly against the grooves in the wheel mount.

When tightened, the *wheel mount* should press firmly against the struts.

Ensure that the two set screws are tight enough to prevent the wheel mount from becoming loose.

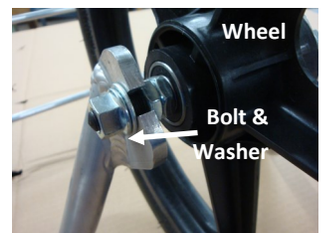
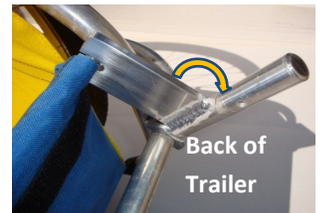
If necessary, align the wheel to allow the trailer to travel in a straight line.

When turning, push down on *handle bar* to lift front wheel off the ground.

Tools needed: Small wrench.

Parts

- Hex Key (3/16)
- Jogger/Stroller Handle
- 16" front wheel
- Two handle mounts
- Front wheel mount
- Detent Pins



Place washer on the outer side of wheel mount.



The wheel mount installs between trailer's outer ring and trailer's 2 grooved struts.

