



# CT Cart-Edge

I N S T R U C T I O N S H E E T

Fully Assembled & Loaded



## Supply List:

Before beginning cart assembly, ensure that all of the following components and fasteners are included in the package.

Parts:

Wide Cart Base & Wheels

Side Handles (2)

Middle Handle (wide cart only)

Standard Wide Back Handle or Narrow Back Handle

5" wide carts only: Short Wide Back Handle

Fasteners included for final assembly:

3/8" x 3/4" hex bolts (4 (narrow cart) or

6 (wide cart)

3/8" x 2" all thread hex head bolts (2)

Tools:

9/16" Wrench

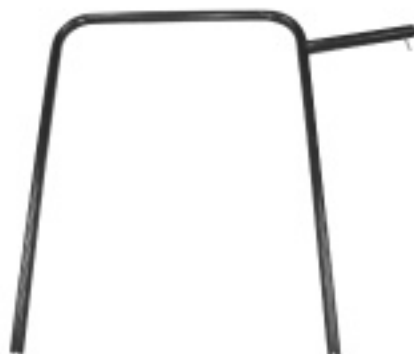
Parts



Wide Cart Base & Wheels



Side Handles (2)



Middle Handle (wide cart only)



Standard Wide Back Handle or Short Wide Back Handle



Figure 1



Figure 2

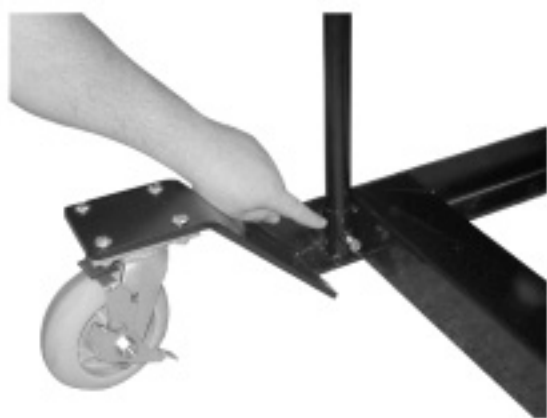


Figure 3

### **Instructions:**

- 1- Insert the side handles into the sockets located at the inside edge of the cart frame. Partially insert a  $3/8" \times 3/4"$  hex bolt into each socket (if not already done). The cart will need to be tipped on its front or side to access the front sockets. If assembling a wide cart, insert the center handle and hex bolts into the pair of sockets located in the center of the cart frame. Do not tighten the socket bolts at this time. (Figure 1)
- 2- With the holes in the back handle facing down, insert the back handle into the side handle sockets. Slide the back handle into the sockets so that one set of holes in the handle are aligned with the threaded holes of the sockets. (The standard back handles contain two sets of holes which make it adjustable to fit large or medium size round tables. The short handle has only one set of holes – 5" casters only). (Figure 2)

Once the holes are aligned, insert a  $3/8" \times 2"$  all threads bolt into each socket and through one side of the handle tube. The bolt should thread most of the way into the socket.

If the bolt threads only partially into the socket it may allow the back handle to slip out of the socket causing a potentially dangerous situation. If this happens, remove the bolt from the socket, check to see that the hole in the back handle tube is aligned with the hole in the socket and re-insert the bolt so it threads completely into the socket. (Figure 3)

- 3- Using a  $9/16"$  wrench or nut driver, tighten the socket bolts. Tighten the side handle socket bolts first, then tighten the sockets located on the cart base.



Finished Cart - Front View

For further assistance or questions please contact us:

1.800.327.1692 • 1.801.224.0589