



Wheel Kit Assembly Instructions

You'll need:

- Flat head or Robertson screwdriver
- Wooden/Rubber mallet
- 3/8" wrench

Parts:

- 1 axle
- 1 handle
- 2 wheels
- 2 axle/wheel brackets
- 2 feet
- 4 spacers

- Phillips #2 screwdriver bit
- Power drill

Hardware:

- 4 Self drilling screws
- 8 1-1/2" screws
- 8 nylon lock nuts
- 2 axle caps

Start with an assembled composter on a flat and level surface

YldməssA 1007

1.1)

Place the metal frame tube into the cup in the top of the foot. Make sure the hexagonal shaped holes are facing outwards. For stability set the foot as close to the end of the level section of the frame as is reasonable.



1.2)

Place the spacer into the cup of the foot and align the holes. Place the nuts into the hexagonal holes with the fattest part of the nut next to the foot piece. Feed the screws through the holes into the nuts and tighten loosely. Repeat the foot assembly on the opposite side but at the same end. The feet will same end. The feet will need to spin slightly for the need to spin slightly for the next step.

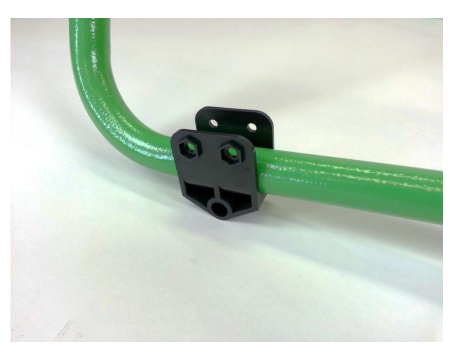




1.3)

After both feet have been loosely tightened push down on the frame to ensure the feet are flat and level. Hold the nuts firmly in the hexagonal holes and completely tighten the screws.

Axle/Wheel Bracket Assembly



2.1)

At the opposite end from the feet place the metal frame tube into the cup in the top of the axle/wheel bracket. Make sure the hexagonal shaped holes are facing outwards. For stability set the axle/wheel bracket as close to the end of the level section of the frame as is reasonable.



slightly. bracket will need to spin side. The axle/wheel assembly on the opposite loosely. Repeat the bracket into the nuts and tighten screws through the holes bracket piece. Feed the of the nut next to the holes with the fattest part nuts into the hexagonal align the holes. Place the axle/wheel bracket and spacer into the cup of the axle bracket. Place the Repeat step 1.2 but for the (2.2)



2.3)
Feed the axle through the larger holes in the axle/wheel bracket underneath the frame.
Make sure the axle extends past the bracket equally on both sides. When the axle and brackets are flat and and brackets are flat and the hexagonal holes and the hexagonal holes and screws.

Wheel Assembly



3.1)

Slide the wheels over the ends of the axles.



3.2)

Push the caps onto the ends of the axles. Hit the cap with a mallet to secure the cap and wheel to the axle.

yldməssA əlbnsH

(I.A

The handle must be installed into the axle at the same end as the feet. If the axle has already been added to the frame remove the 2" screw.



(2.4

Slide the handle into the end of the axle. If the handle is tight then gently rotate the handle back and forth to work it into the end of the axle.

(£.4

Insert the 2" screw down through the hole and secure the axle and handle to the BB frame piece with the nylon lock nut.



Securing the Pieces



5.1)

Once assembly is complete align the self-drilling screws into the holes in the top of the spacer parts.

Using the power drill and #2 Phillips screwdriver bit drive the screws down into the steel frame until snug.

Don't overtighten or you may damage the parts.



Forest City Models and Patterns Ltd. 157 Gerald Parkway, Thorndale, ON NOM 2PO Phone: 519-858-5795 Fax: 519-858-9196 csr@fcmponline.com

For warranty issues please contact:

WarrantyOne (1) year warranty from the date of purchase against defective parts.