

DESIGNED TO WORK

The lightest and strongest wheelbarrows in the industry! Chosen #1 by contractors.



PX120F-X7



Maximum load

500-750 lbs / 227-340 kg

Capacity

6-10 ft³ / 170 L-283 L

Weight

34-48 lbs / 15-22 kg

- Superior ergonomic design easily handles and controls heavy loads
- Extra thick, heavy-duty high impact tray. Available in poly or steel
- Sturdy one piece zinc finish frames with XX-bracing
- High impact wheel with poly hub. Available in pneumatic or flat free (16" x 4")
- Limited lifetime warranty against manufacturer's defect

tufx-fort.com

TUF-X-FORT Manufacturing Inc.

609 Colby Drive, Waterloo, Ontario, Canada N2V 1A1
519-746-1920 Fax: 519-746-4900 Email: support@tufx-fort.com

Customer support: support@tufx-fort.com or 519-746-1920





TS120F-X3

- 6 ft³ / 170 L
- 550 lbs / 250 kg
- Steel tray
- Air or PU wheel with poly hub



SX140X

- 7 ft³ / 198 L
- 550 lbs / 250 kg
- Steel tray
- Air or PU wheel with poly hub



PX120F-X7

- 6 ft³ / 170 L
- 550 lbs / 250 kg
- Poly tray
- Air or PU wheel with poly hub



TP566F

- 7 ft³ / 198 L
- 600 lbs / 272 kg
- Steel tray
- Air or PU wheel with poly hub



SX120-X0

- 6 ft³ / 170 L
- 500 lbs / 227 kg
- Steel tray
- Air or PU wheel with poly hub



PX162X

- 10 ft³ / 283 L
- 750 lbs / 340 kg
- Poly tray
- Air or PU wheel with poly hub

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The lightest and strongest wheelbarrows in the industry!

TUFX wheelbarrows can be assembled in 8 minutes.

Commonly, retailers assemble the wheelbarrow for the user as it is a time consuming and sometimes tedious affair.

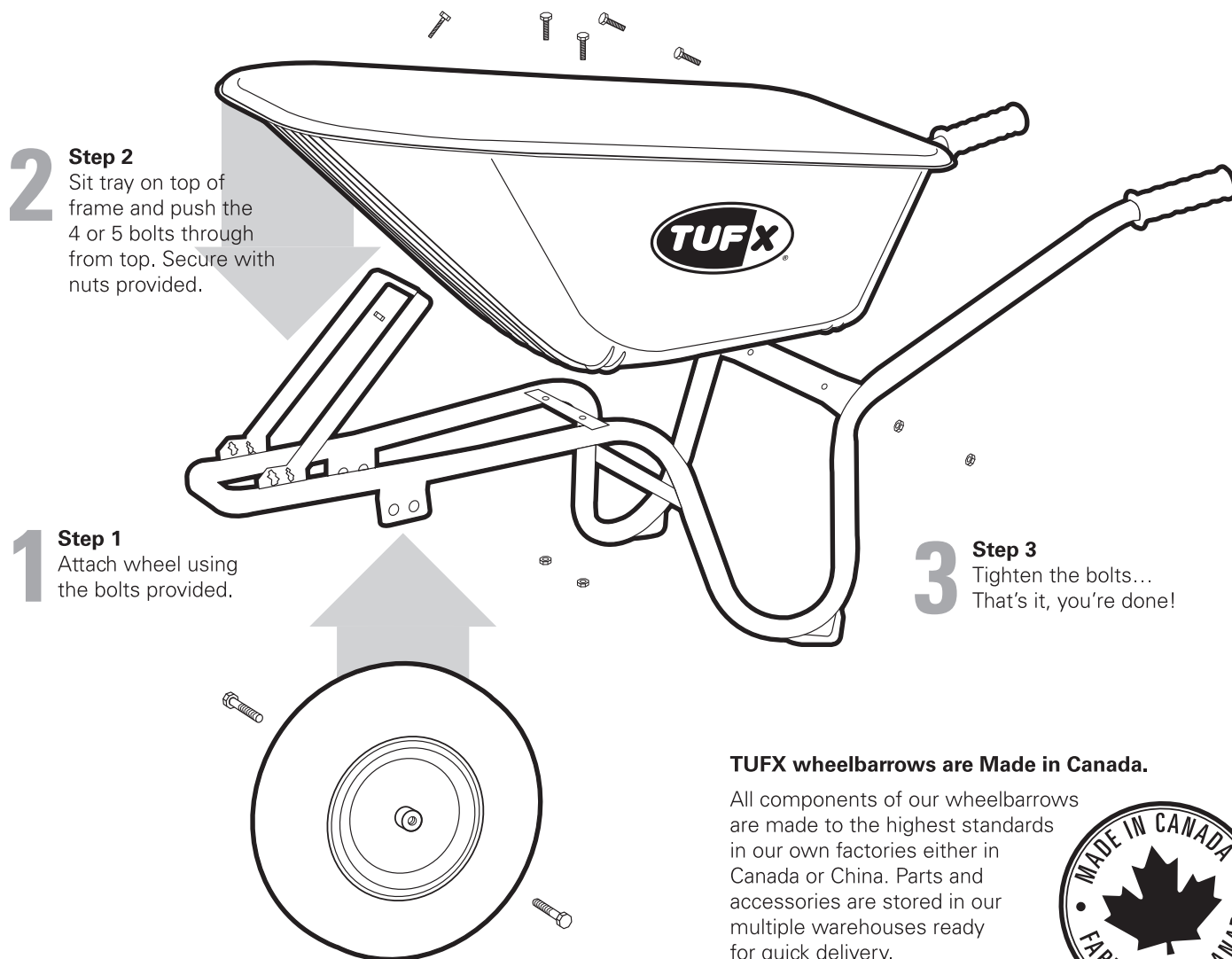
Typical wheelbarrows can take 2 people upward of 45 minutes to assemble.

Assembly of a TUFX wheelbarrow is a breeze, but if you have any issues, just visit our website for how-to-videos and other downloadable information.

TUFX wheelbarrows are ergonomically designed.

We offer a full range of easy-to-use products for homeowners, landscapers and contractors including:

- Wheelbarrows
- Hand Trucks
- Cement mixers
- Garden accessories and more...



2 Step 2
Sit tray on top of frame and push the 4 or 5 bolts through from top. Secure with nuts provided.

1 Step 1
Attach wheel using the bolts provided.

3 Step 3
Tighten the bolts...
That's it, you're done!

TUFX wheelbarrows are Made in Canada.

All components of our wheelbarrows are made to the highest standards in our own factories either in Canada or China. Parts and accessories are stored in our multiple warehouses ready for quick delivery.



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Wheelbarrow-Assembly-TFMI-Jan2019



TUFX-FORT
MANUFACTURING INC.

Start selling your TUFx wheelbarrows quickly with this easy-to-assemble merchandiser.

Assembly of this merchandiser is a simple one person process. Assistance will be required to place and retain wheelbarrows securely in the display.

Tools required - 11/16" (17 mm) wrench
 3/4" (19 mm) wrench
 (adjustable wrench optional)

Parts List

Horizontal cross members	3
Horizontal cross members with J-hook retainers	2
Base supports	2
Vertical supports	2
Vertical supports with threaded rods	2
J-hooks and 3/4" (19 mm) nuts	2 each
11/16" (17 mm) bolts	6

1 Step 1 - Base assembly

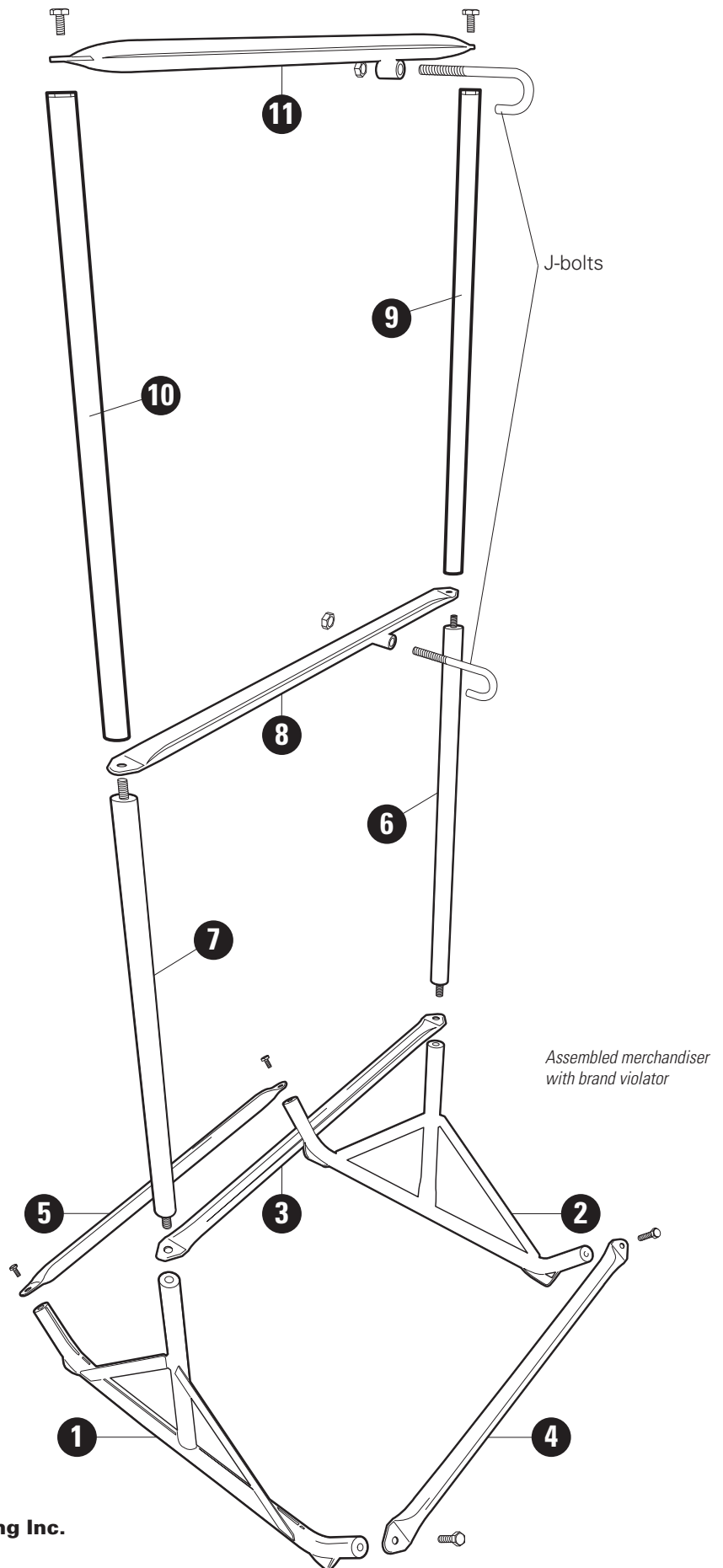
Bolt one end of horizontal cross-member (4) to one end of base section (1) with supplied 11/16" (17 mm) bolt. Bolt the other end of horizontal cross-member (4) to one end of base section (2) with supplied 11/16" (17 mm) bolt. Repeat the same procedure with horizontal cross-member (5). Tighten bolts with a wrench (not supplied).

2 Step 2 - Mid section assembly

Place horizontal cross-member (3) on top of the vertical ends of assembled base section. Align holes. Screw on vertical supports (6 & 7) on to assembled base sections. Tighten with a wrench (not supplied). Place horizontal cross-member with J-bolt retainer (8) over threaded rods on assembled mid section.

3 Step 3 -Top section assembly

Thread on vertical supports (9 & 10) on to threaded rods on assembled mid section. Tighten with an adjustable wrench (not supplied). Place top horizontal cross member with J-bolt retainer on vertical supports (9 & 10) and thread in supplied 11/16" (17 mm) bolts. Tighten bolts with a wrench (not supplied).



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Merch1-Assembly-TFMI-Nov2017



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