

## **Contractor Grade Poly Tray Wheelbarrows**

- High molecular weight poly tray is a full .250 thick
- Tray is 26" wide with a large rolled lip for extra strength
- Non-stick surface won't rust or dent
- Legs are made from steel channel



Part#	Handle Type	Tire
11-681	Wood	16" 4-ply Knobby
28-704	Wood	16" Flat Free
28-706	Wood	16" 4-ply Ribbed
28-906	Steel	16" 4-ply Knobby
28-910	Steel	16" Flat Free
28-908	Steel	16" 4-ply Ribbed

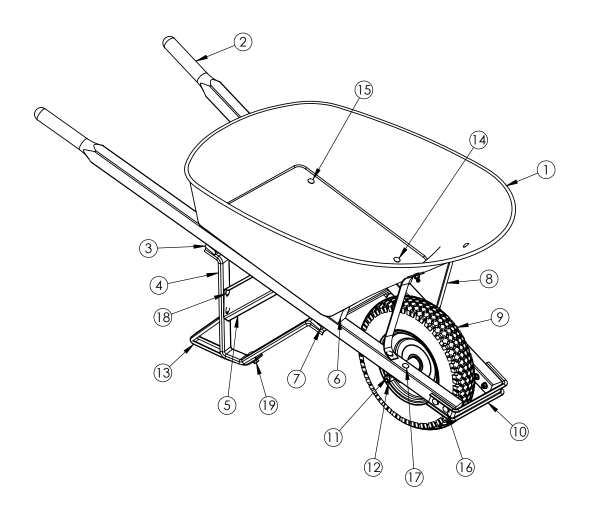


#### **DOUBLE WHEEL MODELS**

Part#	Handle Type	Tires
11-661	Wood	16" 4-ply Knobby
28-705	Wood	16" Flat Free
28-707	Wood	16" 4-ply Ribbed
28-907	Steel	16" 4-ply Knobby
28-911	Steel	16" Flat Free
28-909	Steel	16" 4-ply Ribbed



# **Single Wheel Wheelbarrows**



Key #	Part #	Detail	Qty/Unit	Key #	Part #	Detail	Qty/Unit
1	50-165	Steel Tray	1	10	50-326	Nose Piece	1
1	50-216	Poly Tray	1	11	50-245	Axle 9-1/2"	1
2	50-244	Wood Handles (pr)	1	12	50-327	Axle Bracket	2
2	50-532	Steel Handles (pr)	1	13	50-328	Leg Stabilizer	2
3	50-319	Rear Support	1	14	52-435	Carriage Bolt <sup>5</sup> / <sub>16</sub> " x 5"	2
4	50-320	Leg	2	15	52-434	Carriage Bolt $\frac{5}{16}$ " x 3 $\frac{3}{4}$ "	2
5	50-321	Leg Brace	1	16	52-433	Carriage Bolt $\frac{5}{16}$ " x 2 $\frac{1}{2}$ "	4
6	50-323	Wedge	2	17	52-401	Carriage Bolt $\frac{5}{16}$ " x 2 $\frac{1}{4}$ "	4
7	50-324	Front Support	1	18	52-438	Carriage Bolt <sup>5</sup> / <sub>16</sub> " x 1"	8
8	50-325	Vertical Tray Brace	2	19	52-232	Serrated Nut <sup>5</sup> / <sub>16</sub> "	20
9	50-174	Rim and Tire (Knobby)	1	n/a	52-127	Lock Washer	20
9	84-714	Rim and Tire (Flat Free)	1	n/a	80-102	Innertube 1	1
9	80-105	Rim and Tire (Ribbed)	1	n/a	80-101	Bearings (set of 2)	1
•		(1110000)	•	n/a	50-329	Bag of Hardware -Tray	1



### **Single Wheel Wheelbarrows**

Before assembling your Bon Wheelbarrow please make sure you have the following items.

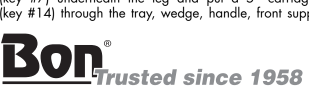
NOTE: The wheelbarrow comes with ONE tray: steel or poly; ONE pair of handles: wood or steel; ONE wheel type: knobby, flat free or ribbed.

#### FOR PARTS LIST INFORMATION REFER TO PL11300

KEY #	PART#	DETAIL QTY/U	JNIT
1	50-165	STEEL TRAY	1
1	50-216	POLY TRAY	1
2	50-244	WOOD HANDLES (PAIR)	1
2	50-532	STEEL HANDLES (PAIR)	1
3	50-319	REAR SUPPORT	1
4	50-320	LEG	2
5	50-321	LEG BRACE	1
6	50-323	WEDGE	2
7	50-324	FRONT SUPPORT	1
8	50-325	VERTICAL TRAY BRACE	2
9	50-174	, ,	1
9	84-714	•	1
9	80-105	RIM & TIRE (RIBBED)	1
10	50-326		1
11	50-245	AXLE 9-1/2"	1
12	50-327	AXLE BRACKET	2
13	50-328		2
14	52-435	•	2
15	52-434		
16	52-433		
1 <i>7</i>	52-401		4
18	52-438		8
19	52-201	SERRATED NUT 5/16"	20
N/A	80-102	INNERTUBE	1
N/A	80-101	BEARINGS	1
N/A	50-329	BAG OF HARDWARE - TRAY	1

#### ASSEMBLING THE TRAY, HANDLES, AND LEGS

Place the steel or poly tray (key #1) upside down. Place one wedge (key #6) on the tray with the large end facing towards the front of the tray. Next, place one of the handles (key #2) on top of the wedge. Matching up the hole at the top back end of the tray, wedge, and handle, place the rear support (key #3) on top of those items. Finally, place one of the legs (key #4) on top of the rear support with the holes on the legs facing the back of the tray. Matching up the holes, place the 3-3/4" carriage bolt (key #15) in through the tray and then finger tighten one of the 5/16" nuts (key #19) onto the carriage bolt. Then place the front support (key #7) underneath the leg and put a 5" carriage bolt (key #14) through the tray, wedge, handle, front support,





and leg. Finger tighten a 5/16" nut onto the carriage bolt, and then do the same thing for the other side.

Attach the leg brace (key #5) by inserting it between the legs and then using the 1" carriage bolts (key #18) and 5/16" nuts (key #19). While attaching the leg brace (key #5) place the leg stabilizer (key #13) to the leg (key #4) and fasten with the nut (key#19).

#### ASSEMBLING THE AXLE WHEEL

Attach the nose piece (key #10) by using the 2-1/4" carriage bolts (key #17) and 5/16" nuts (key #19). Place the axle bracket (key #12) on the wood handle. Attach the vertical tray brace (key #8) to the tray using a 1" carriage bolt (key #18) and a 5/16" nut (key #19). Place a 21/2" carriage bolt through the vertical tray brace, axle bracket, and handle and fin-ger tighten one of the 5/16" nuts. Finish attaching the axle bracket by using a 2-1/2" carriage bolt and 5/16" nut.

Attach the other vertical tray brace to the tray by using another 1" carriage bolt and 5/16" nut. Before assembling the other axle bracket, put the axle (key #11) through the wheel (key #9) and position the axle through the axle bracket that is already attached. Place the other axle bracket on the axle and handle and use the other two 2-1/2" carriage bolts (key #16) and 5/16" nuts (key #19) to finish attaching the other axle bracket.

In order to center your tire, move the axle brackets (key #12) in against the wheel hub. Finish off assembly by tightening all of the nuts by using a 1/2" wrench or 1/2" socket.

#### **MAINTENANCE**

Periodically, grease the fitting on the wheel hub. Also, keep your wheelbarrow clean from debris after using.