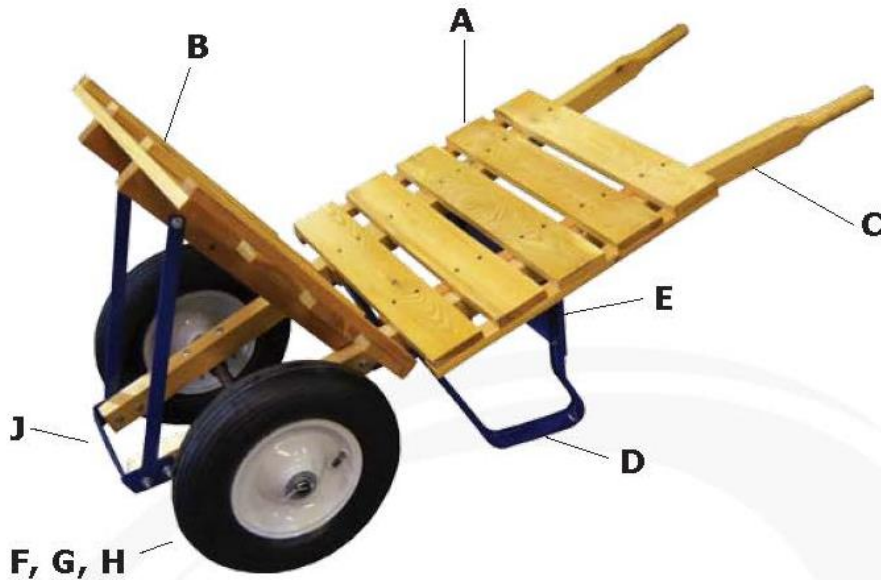


MODEL: BB-200

**Dual Wheel
Brick Barrow**



ITEM	DESCRIPTION	QTY
A	HARDWOOD SLAT PLATFORM BED	1 PC
B	HARDWOOD SLAT DASH	1 PC
C	HARDWOOD HANDLES, LEFT & RIGHT	2 PCS
D	STEEL LEGS, LEFT & RIGHT	2 PCS
E	STEEL BRACE PLATE	1 PC
F	TIRE & WHEEL ASSEMBLY	2 PCS
G	STEEL AXLE, 5/8 INCH DIAMETER	1 PC
H	STEEL AXLE BRACKETS, LEFT & RIGHT	2 PCS
I	STEEL NOSE GUARD	1 PCS
J	STEEL DASH BRACES	2 PCS
K	SLOT BOLTS, 3 1/2" LONG	6 PCS
L	SLOT BOLTS, 2 3/4" LONG	8 PCS
M	SLOT BOLTS, 2 1/4" LONG	4 PCS
N	SLOT BOLTS, 1 3/4" LONG	2 PCS
O	SLOT BOLTS, 3/4" LONG	4 PCS
P	SLOT BOLTS, 2" LONG	2 PCS
Q	SERRATED LOCK NUTS	24 PCS
R	COTTER PINS	2 PCS

Assembly Instructions on Reverse Side

For assistance or missing parts contact Jescraft Customer Service at 1-800-524-1142

MODEL: BB-200



Dual Wheel Brick Barrow Assembly Instructions

1. Place Hardwood Slat Platform Bed (Item A) upside down on a raise surface. Take left and right Hardwood Handle (Item C), lay oblong facing each other, counter sink hole facing down and place Hardwood Handle Assembly (Item C) alongside the Hardwood Slat Platform Bed (Item A) so that holes on side of handles align with holes in Platform Bed runners. Insert four 3-1/2" slot bolts (Item K). Nuts should face outside. (Note: Do not tighten bolts)
2. Loosely attach Steel Brace Plate (Item E) to Steel Legs (Item D), using four 3/4" Slot Bolts (Item O). Do not tighten bolts and nuts. Install Hardwood Slat Dash (Item B) by inserting two 3-1/2" slot bolts (Item K) thru holes located on sides of Hardwood Handles
3. Attach Steel Wheel Guard (Item I) to Hardwood Handles (Item C), 2 front holes only. Use 2-1/4" Slot Bolts (Item M), hand tighten only. Lock nuts should face to outside. Attach Steel Dash Braces (Item J) using 2-1/4" slot bolts (Item M) to handles and Steel Nose Guard (Item I). Attach Steel Dash Brace (Item J) to Hardwood Slat Dash (Item B) using 1-3/4" slot bolts (Item N). Nuts should face eachother. Do not tighten bolts.
4. Install one Axle Bracket (Item H) to underside of Hardwood Handle (Item C) using two 2-3/4" slot bolts (Item L). This is best done with the Brick Barrow in an upside down position. Hand tighten slot bolts. Protruding extension on axle bracket must face toward inside. Place Axle (Item G) thru center of Wheel Assembly (Item F) and insert into axle bracket. Attach the other axle bracket and hand tighten slot bolts.
5. Attached pre assemble legs (Item C) and Steel Brace Plate (Item E) to the handles of the wheel barrow using two 2" (Item P) on countersink hole and two 2-1/4" bolts on the front side of the legs. Tighten Steel Brace Plate (Item E) to Steel Legs (Item D). Tighten Steel Legs (Item D) to handle Legs (Item C). Tighten Legs (Item C) to Hardwood Slat Platform Bed (Item A). Tighten Legs (Item C) to Hardwood Slat Dash (Item B)
6. Align wheel and tighten bolts. Check the wheel for free rotation. **WARNING:** It is not safe to inflate tire above 30 P.S.I. Over inflation may result in injury or death.
7. Tighten remaining hardware