



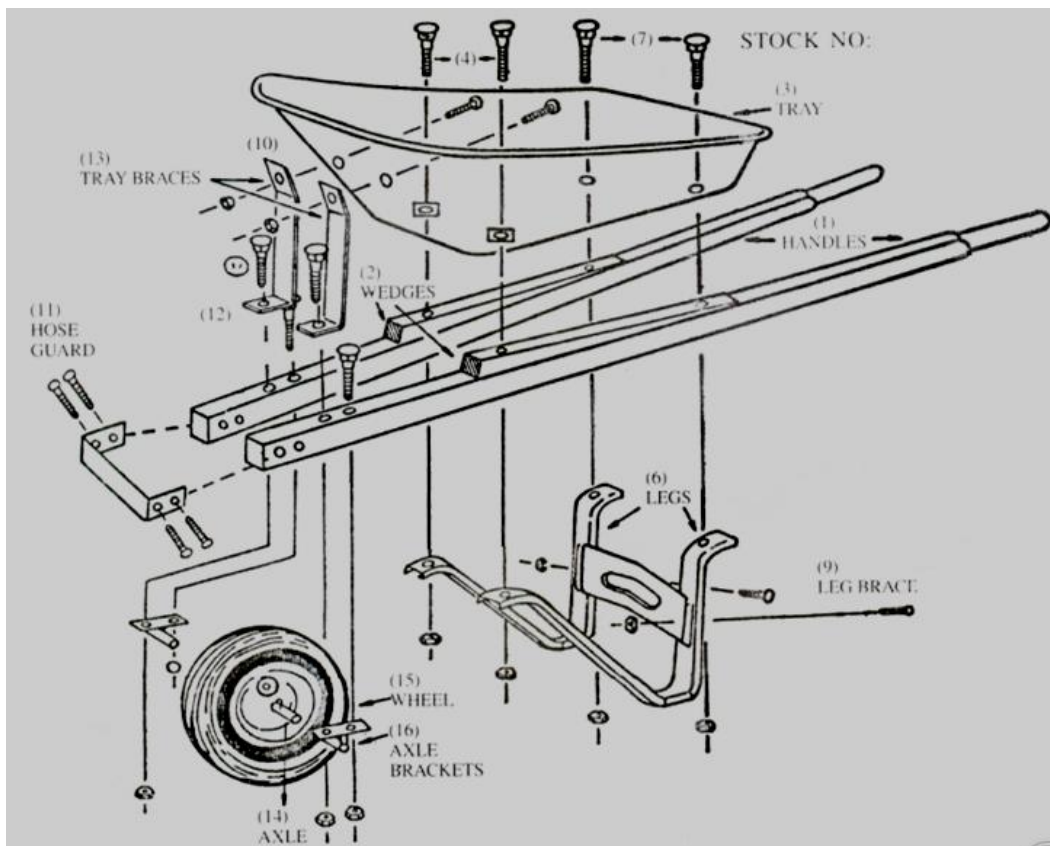
Model WB6800 Wheelbarrow

- Thank you for purchasing our WB6800.
- If you have any questions or comments please call us or email us at customerservice@mastergardner.com
- Phone: (864) 574-7868

- The Master Gardner Company
5770 N. Blackstock Rd.
Spartanburg, SC 29303
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Installation Instructions



PARTS & HARDWARE IDENTIFICATION

(1)	Handle	2 PCS
(2)	Wedge	2 PCS
(3)	Tray	1 PC
(6)	Leg	2 PCS
(9)	Leg Brace	2 PCS
(11)	Nose Guard	1 PC
(13)	Tray braces	2 PCS
(14)	Axle	1 PC
(15)	Wheel	1 PC
(16)	Alex bracket	1 PC

HARDWARE DESCRIPTION QTY

(4)	DIAXL:8X135MM	2PCS	FOR BOTTOM OF TRAY, IN FRONT
(7)	DIAXL:8X85MM	2PCS	FOR BOTTON OF TRAY, IN BEHIND
(12)	DIAXL:8X65MM	4PCS	FOR BELOW FRONT SUPPORT&ΩBRACKET
(10)	DIAXL:8X40MM	6PCS	FOR LEG CROSS&TOP FRONT SUPPORT
NUT: DIA: 8MM		18 PCS	
FLAT WASHER: DIA: 8MM		18 PCS	



- A few **important points** before starting your assembly.
 - Please only hand tighten all nuts until the assembly has been completed.
 - If you have any questions or comments, Please do not return to the store you purchased but contact The Master Gardner Company at (864) 574-7868 or customerservice@mastergardner.com
 - **On behalf of all the employees at The Master Gardner Company we Thank You for your purchase.**



- At this point you should have opened up the parts box and determined that all the parts are present and appear to be in good working condition.
- **Step 1**
- Please open the parts bag and lay out the bolts and nuts by largest to smallest.
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- **Step 2**
- The two longest bolts (135mm) in length are the ones that go towards the front of the wheelbarrow. Place the bolt through the front hole in the bottom of the bed of the wheelbarrow, then through the wedge, through the handle, through the leg brace and place a lock nut on the exposed bolt. **Hand tighten only.**
- **Step 3**
- Take the next largest bolt (85mm) and this will be used in the hole of the bottom of the bed towards the back of the wheelbarrow. Place the bolt through the wheelbarrow bed, through the wedge, through the handle, through the leg brace and on the exposed bolt place a locknut.
- Repeat on the other side, and this will have the bed, on the handles, with the leg braces attached.



At this point the handles, wedges and base should be attached to the bed of the wheelbarrow.

- You will now attach the brackets that hold the axle and pneumatic tire in place as well the front “U” shaped nose bracket.
- **Step 4**
- Take one of the brackets and on second hole from the top of the handle you insert a (65 MM) bolt through the handle and through the bracket. On the bolt protruding you place a washer, then lock washer and nut. Hand tighten only.
- Take another (65 MM) bolt and place through the third hole from the top of the handle, through the bracket and on the bolt protruding you place a locknut.
- Hand tighten only.
- After you have attached the axle and tire you will now put the “U” shaped nose guard with bolt 65MM. You place the 65 mm bolt through the “U” bracket (nose guard), through the handle and place a locknut on the end. Repeat step until the “U” bracket is in place.



- **Step 5**

- Place the axle through the hub of the wheel and insert the axle with tire into the axle bracket.
- Once in place, please follow Step 4 and install the second axle bracket.
- The tire should now be installed and the wheelbarrow should be flipped over and sit on its own. Only hand tighten.

- **Step 6**

- On the holes that are in the front of the bed for front support of the wheelbarrow you will put the bolts (40 MM) in length.
- Please place the bolt through the bed, through the top of the support and on the end of the bolt protruding you place a locknut. Hand tighten only.
- On the lower part of the front supports you will place a (40 MM) bolt through the support, through the axle bracket first hole in the handle and on the protruding end you place a locknut. Hand tighten only.

Repeat this step on the other side.



Step 7

You will now install the cross supports that go on the leg brace of the wheelbarrow.

You should have two supports and (2) (40 mm) bolts.

The bolt goes through the cross support, through the base/support leg and on the end you install a locknut.

You now have installed the base/cross support legs.

Your wheelbarrow should be assembled.

It is now time to tighten up all the nuts completely.

We hope you have “**loads**” of fun with your new wheelbarrow and please visit our website at www.mastergardner.com for all of our exciting lawn and garden products.

