



# Garden Cart

with Removable Folding Sides

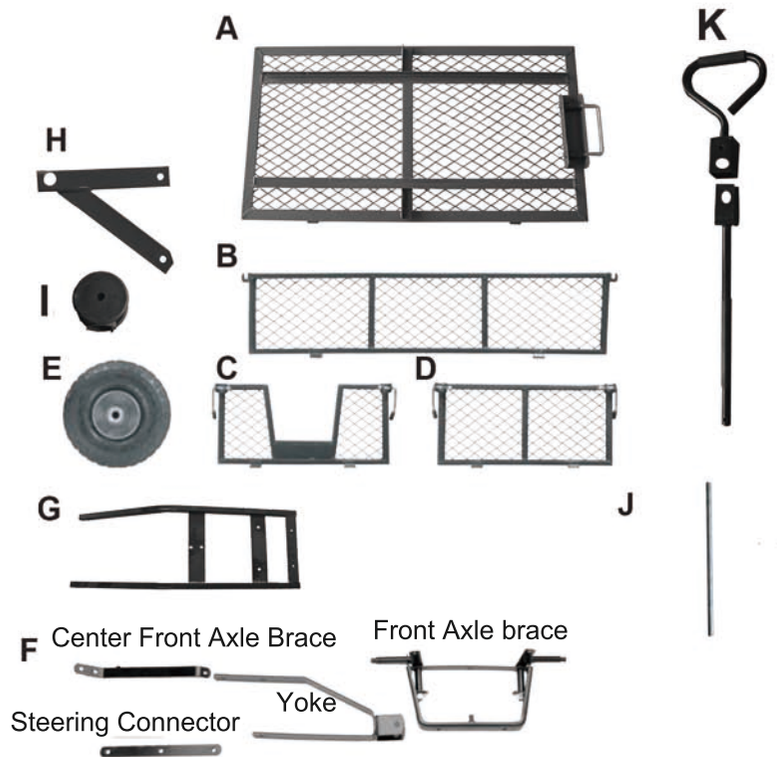


1. Remove parts from carton. Place carton on flat surface and complete assembly on the carton to keep from scratching or damaging the finish of parts.

To assemble cart use socket wrench, an adjustable crescent wrench or the wrench provided in the hardware package.

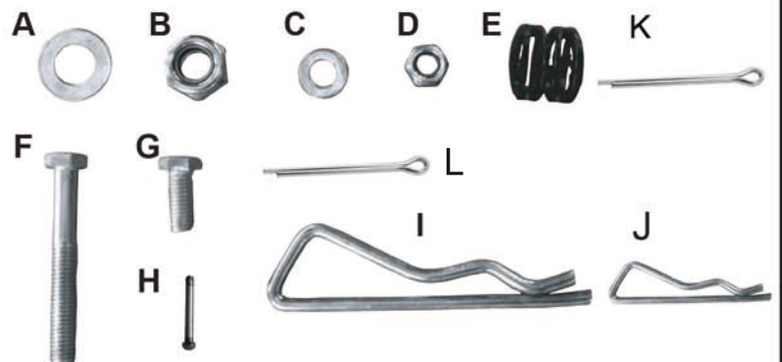
## Parts List

- A. Bed (1)
- B. Side Panels (2)
- C. Front Panel (1)
- D. Back Panel (1)
- E. Wheels (4)
- F. Front Axle Support Assembly (4)
- G. Bottom Support (1)
- H. Rear Axle Support Assembly (2)
- I. Hand Coupler (1)
- J. Rear Axle (1)
- K. Handle (1)



## Hardware List

- A. M12 Washers (6)
- B. M12 Nylon Nuts (4)
- C. M8 Washers (13)
- D. M8 Nylon Nuts (13)
- E. Plastic Spring Washers (2)
- F. M8 x 60 Hex Bolt (1)
- G. M8 x 20 Hex Bolts (8)
- H. Handle Pull Bolt (1)
- I. Fence Assembly Pins (8)
- J. Handle Pin (1)
- K. Rear Axle Pins (2)
- L. Cotter Pin (1)

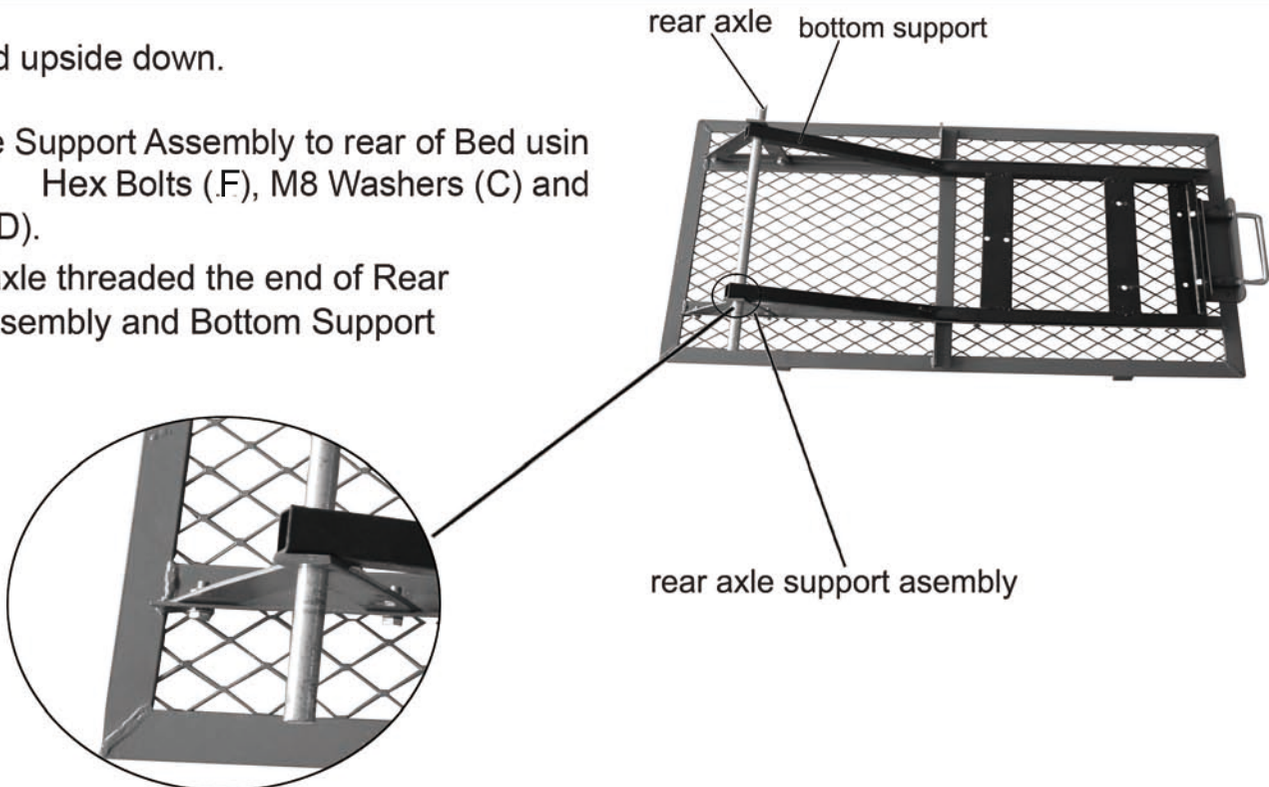


- a. **IMPORTANT SAFETY INSTRUCTIONS**
- b. MAX LOAD: 660lbs. NEVER OVERLOAD THIS CART
- c. DO NOT inflate tires more than 40 psi
- d. DO NOT operate if any part is damaged or broken
- e. Lower fence rails when loading large items onto cart
- f. Distribute load evenly in cart bed
- g. DO NOT use on steep inclines where tipping may occur
- h. Do not allow children to use this cart. It is not a toy
- i. It is recommended that you do not modify or use this cart for any application other than that for which it was designed
- j. MAINTENANCE
- k. When not in use, store the cart in a place which is dry and out of direct sunlight
- l. Periodically check tire pressure. The tire pressure should be set at 38 +/-2 PSI
- m. Periodically check hardware. Ret tighten if any hardware is loose

2. Turn Cart Bed upside down.

Attach Rear Axle Support Assembly to rear of Bed using M8 x 20 Hex Bolts (F), M8 Washers (C) and M8 Nylon Nuts (D).

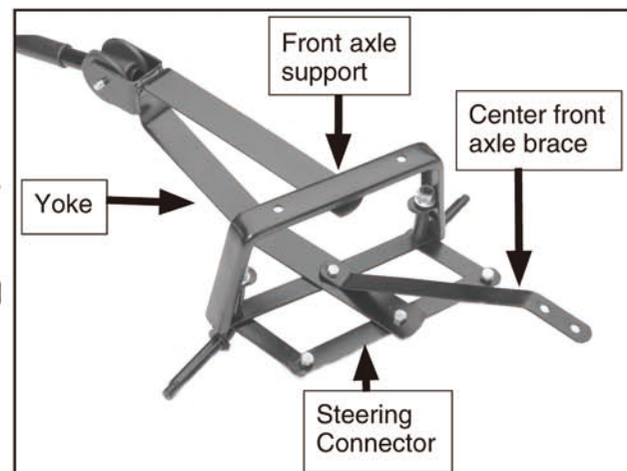
Then the Rear axle threaded the end of Rear Axle Support Assembly and Bottom Support



3. Attach the Yoke / Front Strut to Front Axle Support Assembly by using long screw, nut & washer on Front Axle Support Assembly. Tighten bolt fully and then loosen one half turn for easier steering movement.

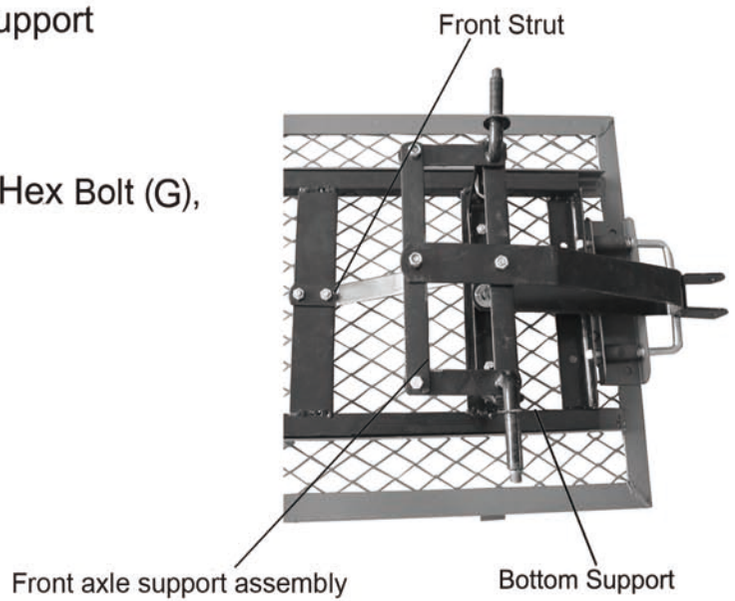
Place Front axle support above upright of Yoke and secure with Cotter Pin and washer.

Then the steering connector under Front Axle Support Assembly by using M8 x 20 Hex Bolts (G), M8 Washers (C) and M8 Nylon Nuts (D). Tighten bolts fully and then loosen one half turn for easier steering movement.



4. Attach Front Axle Support Assembly to Bottom Support using M8 x 20 Hex Bolts (G), M8 Washers (C) and M8 Nylon Nuts (D).

Attach Front Strut to Bottom Support using M8 x 20 Hex Bolt (G), M8 Washer (C) and M8 Nylon Nut (D). Tighten bolts fully.

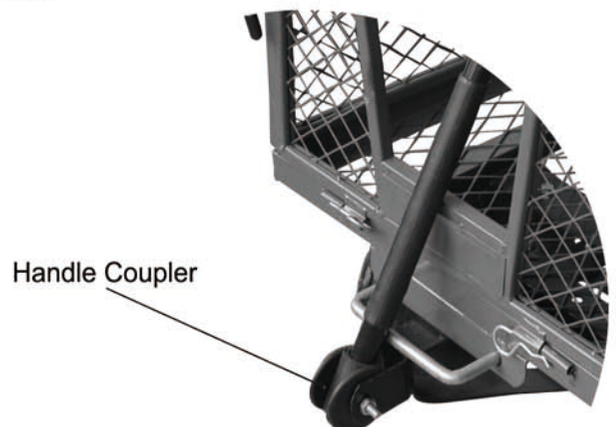
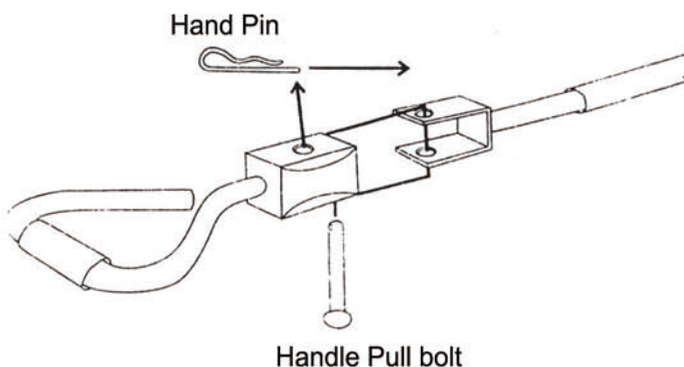


5. To attach the wheels, first put plastic Spring Washer (E) to Front axle, then put wheel on to axle and secure with M12 Washer (A) and M12 Nylon Nut (B). Then put wheels on to Rear Axle and secure with M12 Washer (A) and Rear Axle Pins (K). Complete step for all 4 wheels.

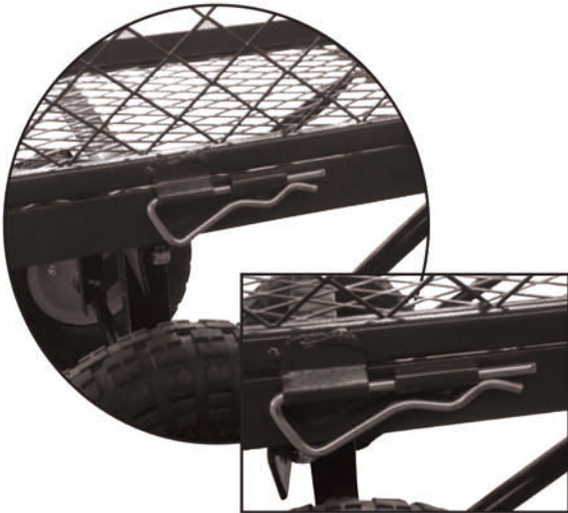


Turn cart over onto wheels.

6. Secure Handle to Yoke using the M8 x 60 Hex Bolt (F), M8 Washer (C) and M8 Nylon Nut (D). Tighten bolt fully and then loose one half turn for easier Handle movement.



7. One at a time, attach the Side Panels by aligning the hinges, sliding Fence Assembly Pins (I).



8. To lock the Sides in place, hold Side Panel in the up position. Rotate Side Panel Lock Lever from the up position to the down position and in doing so capture the Side Panel hook.

To fold cart sides down rotate the Side Panel Lock Levers into the up position and fold panels down.



9. If desired, you may store the **cart** on its end. If doing so, please exercise caution so the cart does not fall over.

