Thank you for choosing Sunnydaze Decor. We stand behind our brand and the quality of the items we sell. Replacement parts or products will be sent at our discretion, within the one-year warranty period. Proof of purchase, with the date of purchase as well as photos of the defective merchandise, must be provided. If you have any questions, comments or concerns please feel free to contact us by phone at: 888-881-4668. You may also contact us by email: customerservice@serenityhealth.com, or via our webpage at: www.serenityhealth.com/contact-us/



Garden Cart

with Removeable Folding Sides

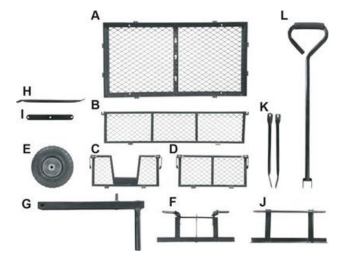


INSTRUCTIONS

- 1.) Remove parts from carton. Place carton on flat surface. Assemble cart while on the carton to avoid scratching or damaging the parts.
- 2.) Tools Needed: Socket wrench and adjustable crescent wrench

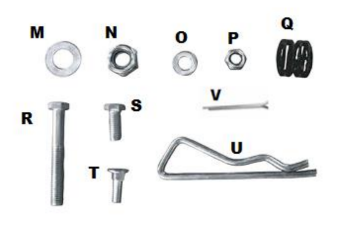
Parts List

- 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.** Yoke (1)
- H. Front Strut (1)
- I. Front Axle Connection Bar (1)
- J. Rear Axle Support Assembly (1)
- K. Rear Axle Brace (2)
- L. Handle (1)

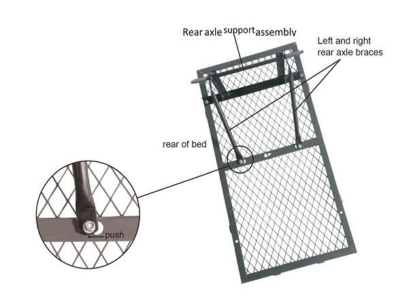


Hardware List

- M. M12 Washers (4)
- N. M12 Nylon Nuts (4)
- O. M8 Washers (10)
- **P.** M8 Nylon Nuts (10)
- **Q.** Plastic Spring Washers (4)
- **R.** M8 x 60 Hex Bolt (1)
- **S.** M8 x 20 Hex Bolts (2)
- T. M8 x 20 Carriage Bolts (7)
- **U.** Fence Assembly Pins (8)
- V. Cotter Pin (1)



- 3.) Turn (Part A) BED Upside down.
- 4.) Attach (PART J) REAR AXLE SUPPORT ASSEMBLY to rear of bed using (PART T) M8X20 CARRIAGE BOLTS, (PART O) M8 WASHERS and (PART P) M8 NYLON NUTS.
- 5.) Attach (PART K) Left and Right REAR AXLE BRACES to (PART A) BED using (PART T) M8X20 CARRIAGE BOLTS (PART O) M8 WASHERS AND (PART P) NYLON NUTS per side.



6.) Attach (PART G) the YOKE and FRONT AXLE SUPPORT ASSEMBLY (PART F) by loosening middle nut to slide Yoke onto long bolt. THEN Attach FRONT STRUT (PART H) to long bolt and tighten nut.

7.) Attach (PART I) FRONT AXLE

CONNECTION BAR using (PART S) M8 x

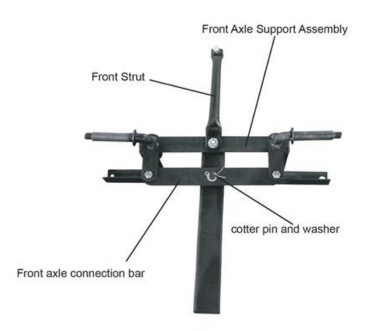
20 HEX BOLTS, (PART O) M8 WASHERS

and (PART P) M8 NYLON NUTS. Insert

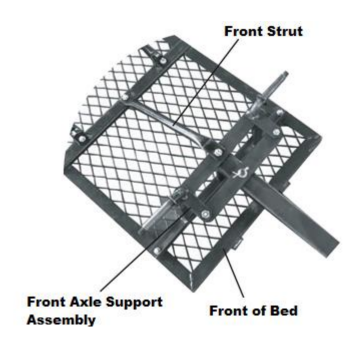
PIN of YOKE into middle hole of PART I

secure with washer and COTTER PIN

(PART V) Tighten bolts fully.



- 8.) Attach (PART F) FRONT AXLE SUPPORT ASSEMBLY to FRONT OF BED using (PART T) M8 x20 CARRIAGE BOLTS, (PART O) M8 WASHERS and (PART P) M8 NYLON NUT.
- 9.) Attach (PART H) FRONT STRUT to (PART A) BED using (PART T) M8 x 20 CARRIAGE BOLT, (PART O) M8 WASHER, and (PART P) M8 NYLON NUT. Tighten bolts fully.



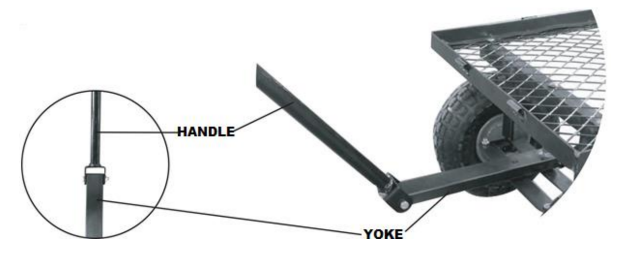
10.) To attach the wheels, first put (PART P)
PLASTIC SPRING WASHER on axel
followed by (PART E) WHEEL and secure
with (PART L) M12 WASHER and
(PART M) M12 NYLON NUT. Follow by
putting (PART E) WHEEL on (PART J)
REAR AXEL and secure with (PART L)
M12 WASHER and (PART V) REAR AXEL
PINS. **Complete step for all 4 Wheels.







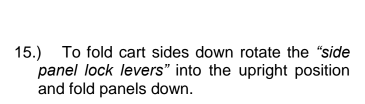
11.) Turn cart over onto wheels.

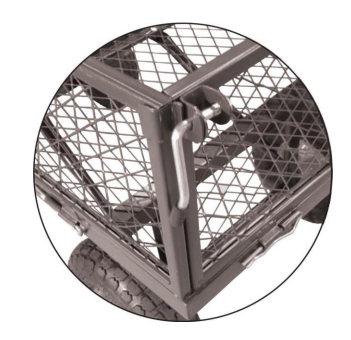


12.) Secure (PART L) HANDLE to (PART G) YOKE using (PART R) M8 X 60 HEX BOLT, (PART O) M8 WASHER and (PART P) M8 NYLON NUT. Tighten bolts fully.



14.) To lock the **(PART B) SIDE PANELS** in place, hold **(PART B) SIDE PANEL** in the upright position. Rotate the "side panel lock lever" from the upright position, to the downward position. Be sure to capture the "side panel hook" while rotating.





16.) If desired, you may store cart on its end. Please exercise caution to prevent cart from falling over.

IMPORTANT SAFETY INSTRUCTIONS

- A. MAX LOAD: 600LBS. NEVER OVERLOAD THIS CART
- B. DO NOT Inflate tires more than 40 PSI
- **C. DO NOT** Operate if any part is damaged or broken
- **D.** Lower fence rails when loading large items onto cart.
- E. Distribute load evenly in cart bed
- F. DO NOT use on steep inclines where tipping may occur
- G. DO NOT allow children to use this cart. IT IS NOT A TOY!
- **H.** It is recommended that you **DO NOT** modify or use this cart for any application other than that for which it was designed.

MAINTENANCE

- **A.** When not in use, store the cart in a place which is dry and out of direct sunlight.
- **B.** Periodically check tire pressure. Tire pressure should be between 36-40 PSI
- **C.** Periodically check hardware.
- **D.** Tighten any loose hardware.