

4-WHEEL CART

Model 40129

ASSEMBLY INSTRUCTIONS



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For technical questions please call 1-800-444-3353

SPECIFICATIONS

ITEM	DESCRIPTION
Open Dimensions	38-3/8" Tall X 20-5/8" Deep X 21" Wide
Closed Dimensions	43" Tall X 10-1/8" Deep X 21" Wide
Wire Gauge	8 Gauge Wire
Storage Dimensions	11-1/2" X 15-1/8"W X 18-5/8" Tall
Large (Front) Wheel Diameter	13/16" Wide X 6" Diameter
Small (Rear) Wheel Diameter	1-1/16" X 9-7/8" Dia. 5-3/4" Dia. X 7/8" Wide
Handle Length	7/8" Diameter X 12" Wide
Net Weight	14 Lbs.
Finish	Red Enamel Coated Alloy Steel

**Note: Maximum weight capacity = 75 Lbs.
Do not exceed this maximum capacity.**

SAVE THIS MANUAL

You will need the manual for the safety warnings and precautions, assembly instructions, operating and maintenance procedures, parts list and diagram. Keep your invoice with this manual. Write the invoice number on the inside of the front cover. Keep the manual and invoice in a safe and dry place for future reference.

SAFETY WARNINGS AND PRECAUTIONS

- 1. KEEP PRODUCT USAGE AREA CLEAN.** Cluttered areas invite injuries.
- 2. KEEP CHILDREN AWAY FROM PRODUCT USAGE AREA.** Allow children to handle this product only with supervision.
- 3. CHECK FOR DAMAGED PARTS.** Before using this product, carefully check that it will operate properly and perform its intended function. Check for damaged parts and any other conditions that may affect its operation. Replace or repair damaged or worn parts immediately.
- 4. REPLACEMENT PARTS AND ACCESSORIES.** Use only identical replacement parts.
- 5. WEAR SAFETY GOGGLES** (Must comply with ANSI) at all times when assembling.
- 6. AVOID SHARP EDGES WHEN ASSEMBLING.**
- 7. DO NOT ALLOW CHILDREN TO STAND UPON OR CLIMB INTO CART.**
SUFFICATION DANGER: Plastic shipping bag could cause suffocation if children are allowed to play with bag.
- 8. SHOULD NOT BE USED TO TRANSPORT PEOPLE OR PETS.** Use Four Wheel Cart on flat, level surfaces only.

ASSEMBLY INSTRUCTIONS FOR BACK WHEELS

1. Remove the plastic bag from the Four Wheel Cart. See *Figure A*. Cut all the tie straps holding component parts. Open Cart (#1) and organize parts for assembly. See *Figure B & C*.



Figure A



Figure B

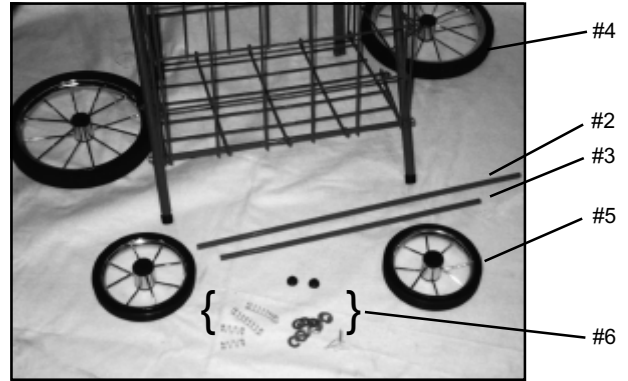


Figure C

2. Turn Cart around and on the handle side, slip the Longer Axle (#2), *Figure C*, through the right and left axle-support on lower back frame, matching up the small holes in the Longer Axle (#2) and axle-support. Place Cotter Pin through holes to secure the Longer Axle. See *Figure D & E*.

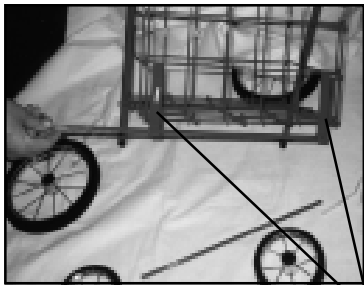


Figure D

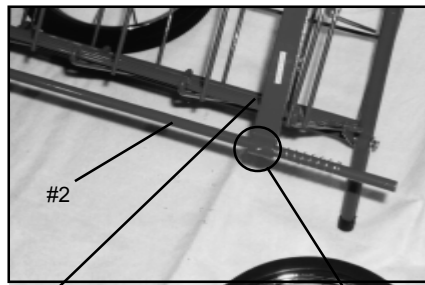


Figure E

axle-support

match up small holes for Cotter Pins

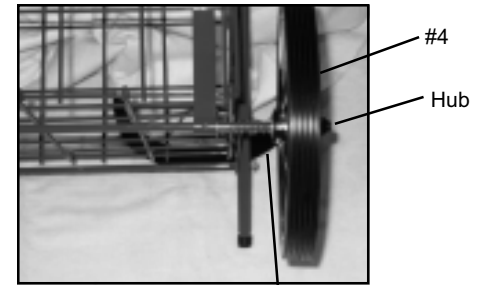


Figure F

Assembly Order (#6 Hardware Packet)

- | | |
|----------------|---------------|
| 1.) Cotter Pin | 5.) Wheel |
| 2.) Washer | 6.) Washer |
| 3.) Spring | 7.) Wheel Hub |
| 4.) Washer | |

3. With Cotter Pin in place, use "Assembly Order" shown in *Figure F*, placing Washer on outer side of axle-support, then **Large** Spring, Washer, **Large** Wheel (#4), Washer and finally Wheel Hub. Tap on Hub to hold Wheel securely in place. With pliers, bend both ends of the Cotter Pins so it does not slip out of place.
4. On the opposite side, repeat instructions 3. Next to the axle-support, place Washer to outside of axle-support, **Large** Spring, Washer, **Large** Wheel (#4), Washer and finally Wheel Hub. Tap to secure. Bend both ends of Cotter Pins.

Left Side
"Assembly Order"



ASSEMBLY INSTRUCTIONS FOR FRONT WHEELS

5. To assemble the Front Axle: Flip Cart around so handle is in back. Using the Short Axle (#3) and using the "Assembly Order", put Cotter Pin in hole, Washer, **Small** Spring, Washer, **Small** Wheel (#5) and last Washer. Do the same on the opposite end of the Small Axle (#3). See *Figure G*. With both wheels in place, put axle into front frame holes of Cart. See *Figure H*.

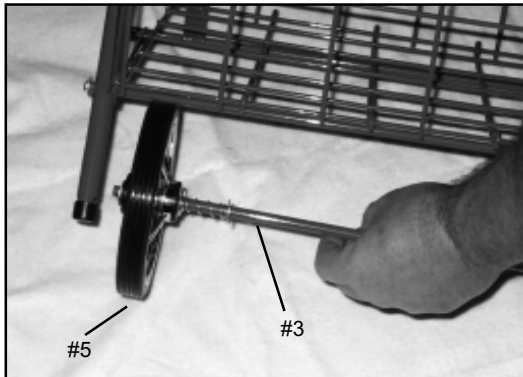


Figure G

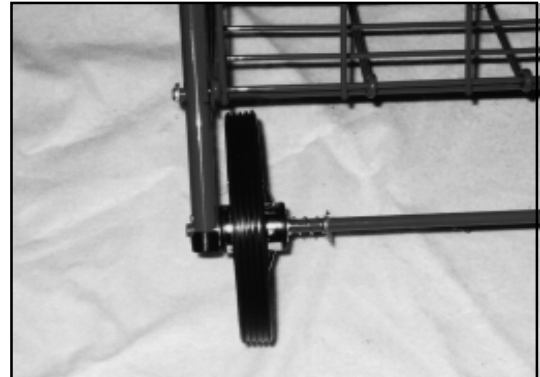


Figure H

6. With pliers, bend the ends of the Cotter Pins. Recheck to see all the Cotter Pins are crimped to prevent slipping out. Check Cotter Pins each time you use your cart to prevent losing a wheel. This Cart is for operating on a smooth, flat terrain.
7. The Four Wheel Cart can be folded-up for storage and held in place by a Latch on back of the Cart. See *Figure I*.

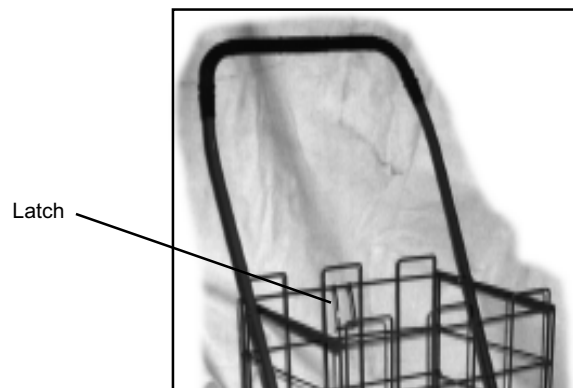
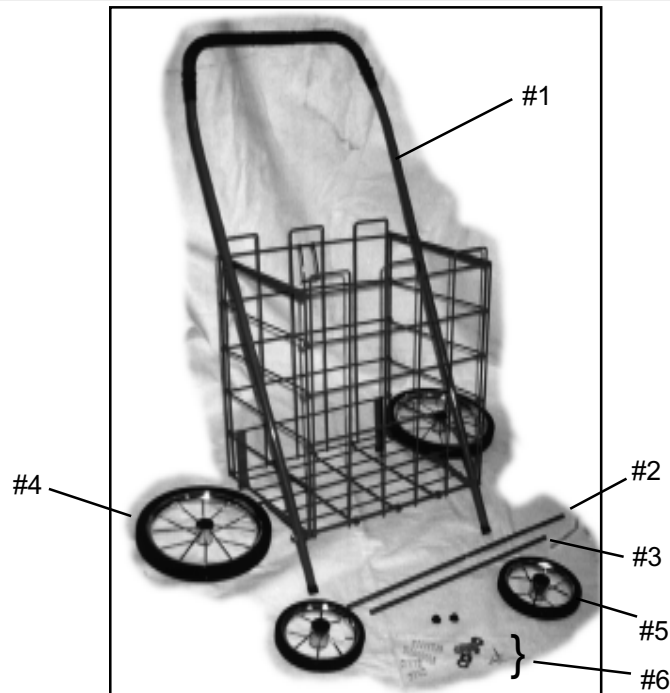


Figure I

PARTS LIST

PART #	DESCRIPTION	QTY
1	Cart	1
2	Long Axle	1
3	Short Axle	1
4	Large Wheel	2
5	Small Wheel	2
6	Hardware Packet (contents include) Cotter Pins, Large Springs, Small Springs, Washers, Wheel Hubs	1



MAINTENANCE

1. For better and safer performance, keep all parts of this product clean and dry.
2. Periodically check to see that all hardware is in place.

PLEASE READ THE FOLLOWING CAREFULLY

THE MANUFACTURER AND/OR DISTRIBUTOR HAS PROVIDED THE PARTS DIAGRAM IN THIS MANUAL AS A REFERENCE TOOL ONLY. NEITHER THE MANUFACTURER NOR DISTRIBUTOR MAKES ANY REPRESENTATION OR WARRANTY OF ANY KIND TO THE BUYER THAT HE OR SHE IS QUALIFIED TO MAKE ANY REPAIRS TO THE PRODUCT OR THAT HE OR SHE IS QUALIFIED TO REPLACE ANY PARTS OF THE PRODUCT. IN FACT, THE MANUFACTURER AND/OR DISTRIBUTOR EXPRESSLY STATES THAT ALL REPAIRS AND PARTS REPLACEMENTS SHOULD BE UNDERTAKEN BY CERTIFIED AND LICENSED TECHNICIANS AND NOT BY THE BUYER. THE BUYER ASSUMES ALL RISK AND LIABILITY ARISING OUT OF HIS OR HER REPAIRS TO THE ORIGINAL PRODUCT OR REPLACEMENT PARTS THERETO, OR ARISING OUT OF HIS OR HER INSTALLATION OF REPLACEMENT PARTS THERETO.