

Made in China

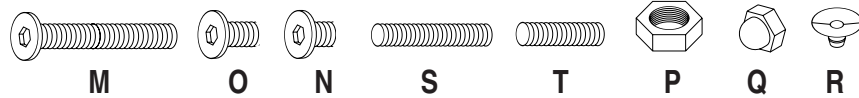
PARTS

- | | | |
|---------------------|-----------------------------|-------------------------------|
| (A) FRONT WHEEL | (H) WHEEL FRAME | (N) SHORT MACHINE SCREW |
| (B) REAR WHEELS (2) | (I) RING | (O) MEDIUM MACHINE SCREWS (2) |
| (C) SEAT | (J) WIRE BASKET | (P) HEX NUTS (4) |
| (D) FOOT | (K) WIRE CLIPS (2) | (Q) ACORN NUTS (4) |
| (E) PEDDLES (2) | (L) GLASS | (R) GLASS SUPPORTS (4) |
| (F) CROSS BAR | (M) LONG MACHINE SCREWS (4) | (S) LONG THREADED ROD |
| (G) SEAT FRAME | | (T) SHORT THREADED ROD |
| | | (U) PEDDLE BARS (2) |

Thank you for purchasing this quality product. Be sure to check all packing material carefully for small parts which may have come loose inside the carton during shipment. Separate, identify, and count all parts and metal hardware. Compare with parts list to be sure all parts are present. If any part(s) are missing or damaged, phone, fax, or mail to our Customer Service Department. For efficient and speedy service, please indicate the model number and code letter of part(s) needed.

HARDWARE ILLUSTRATION

Tools required: Wrench (not included)

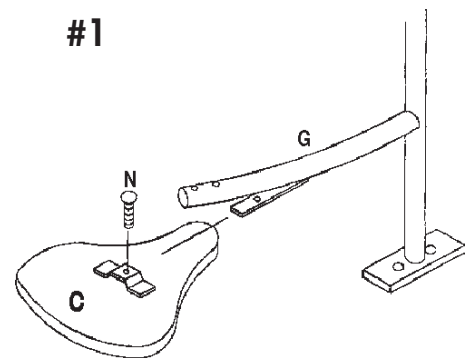


ATTENTION: SOME NUMBERED PARTS LISTED ON THE INSTRUCTION SHEET MAY NOT BE IN PARTS BAG AS THEY MAY ALREADY BE ASSEMBLED. CAREFULLY CHECK PARTS AND PACKING MATERIALS PRIOR TO ORDERING REPLACEMENTS.

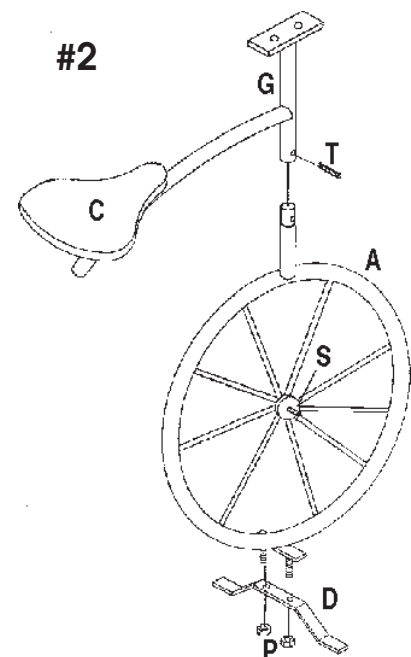
IMPORTANT NOTE: Follow instructions listed below in the proper sequence as numbered to assure fast, easy, and correct assembly.

- Place parts on a soft cloth. Insert Short Machine Screw (N) through bracket attached to Seat (C) and tighten into tab attached to Seat Frame (G) (See ill. #1)
- Insert threads attached to Front Wheel (A) through Foot (D). Tighten Hex Nuts (P) onto threads of Front Wheel (A). Tighten Long Threaded Rod (S) halfway through center of Front Wheel (A). Insert post of Front Wheel (A) into Seat Frame (G). Align hole in Front Wheel (A) and Seat Frame (G). Tighten Short Threaded Rod (T) halfway through Seat Frame (G) and Front Wheel (A). (See ill. #2)
- Insert Long Machine Screws (M) through Cross Bar (F) and tighten into ends of Wheel Frame (H). Insert Long Machine Screws (M) through Rear Wheels (B) and tighten into ends of Cross Bar (F). (See ill. #3)
- Insert post of Wheel Frame (H) into Seat Frame (G) under Seat (C). Insert Medium Machine Screws (O) through Seat Frame (G) and tighten into post of Wheel Frame (H). (See ill. #4)
- Place Peddles (E) over Long Threaded Rod (S) attached to Front Wheel (A). Place Peddle Bars (U) over Long and Short Threaded Rods (S,T). With Peddles (E) positioned as illustrated, tighten Acorn Nuts (Q) onto Long and Short Threaded Rods (S,T). (See ill. #5)
- Insert threads attached to Ring (I) into top of Front Wheel (A). Tighten Hex Nuts (P) onto threads of Ring (I). (See ill. #6)
- Insert Glass Supports (R) into flanges of Ring (I). Rest Glass (L) onto Glass Supports (R). (See ill. #7)

#1

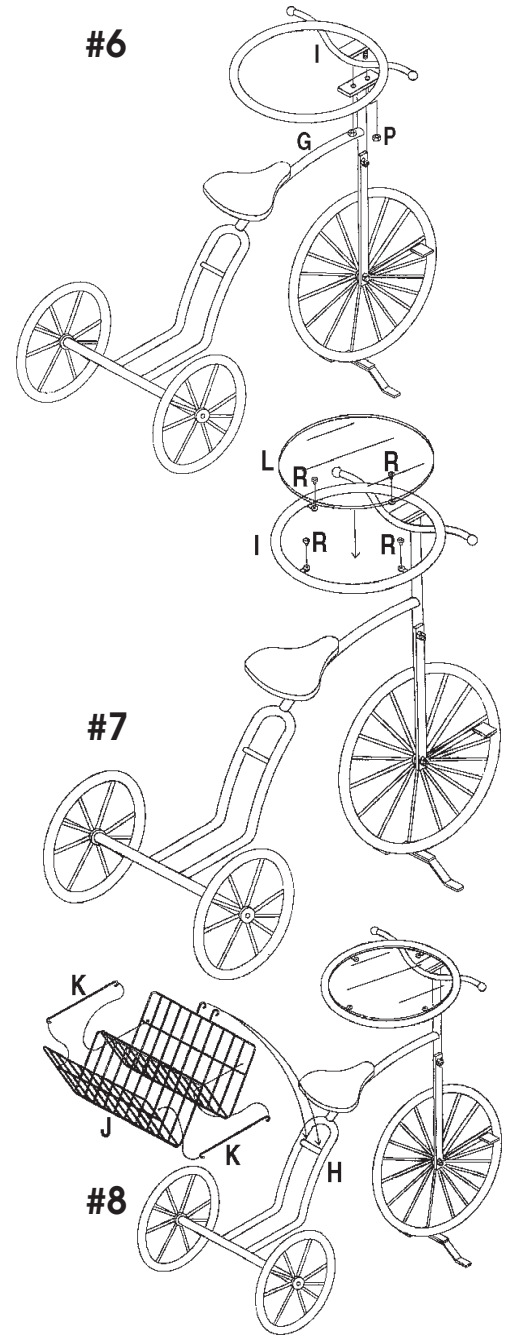
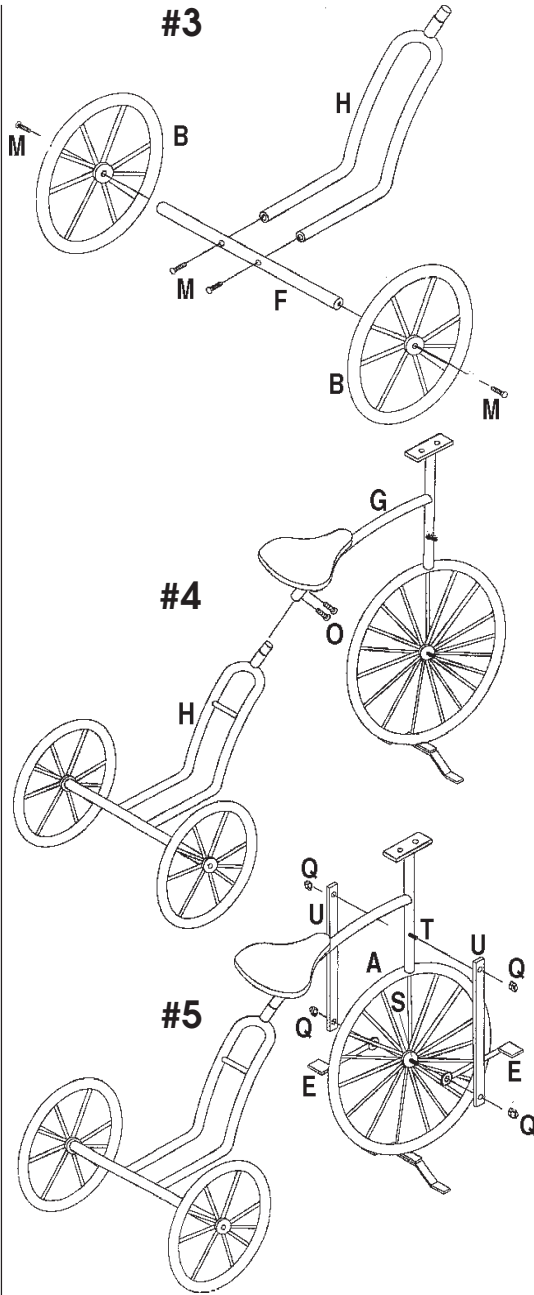


#2



8. Unfold Wire Basket (J). Place hooks attached to Wire Basket (J) over bar attached to Wheel Frame (H). Insert Wire Clips (K) through ends and middle of Wire Basket (J) and hook over cross wires of Wire Basket (J). (See ill. #8)

9. To preserve your lustrous painted finish, wipe with a soft damp cloth. DO NOT use cleaners or abrasives as they may damage the finish.



IF YOU HAVE A PROBLEM, WE WANT TO HAVE THE OPPORTUNITY TO MAKE IT RIGHT!

Should there be any missing or defective part(s),

FAX this form to (310) 841-0842

or call Customer Service at (310) 204-2224

Have your model number and part code letter handy.

MODEL NO. 121

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Part Letter	Description	Quantity

Name _____

Address _____

Daytime Phone () _____

Reason for Replacement _____

Place of Purchase _____