

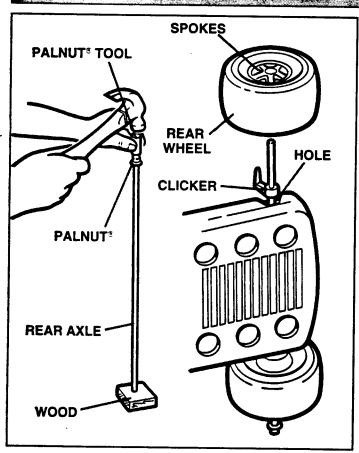


# PLEASE KEEP THIS GUIDE AND ALL LITERATURE FOR FUTURE REFERENCE

Table Please Note: This product should be secondled by an acid. Performing the control of the co

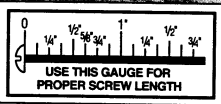
OLS REQUIRED (NOT INCLUDED): Harrand, Philips acceptance and a small blook of

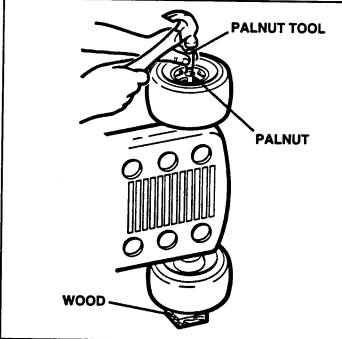
WITTON: ADULT SUPERVISION AND INSTRUCTION REQUIRED NEGATIONS. THE PEOPLE OF TRIBLEY THIS RIDE ON SHOULD NOT BE USED NEAR SWIMMING POOLS, ON CRINEAR HILLS, FEMOMAYS, SECRED DRIVENAYS, ALLEYS OR TEPS. SHOES MUST BE WORN AT ALL TIMES CONLY ONE RIDER AT A TIME OF MARKET BUT HER DANK JOS NOT CARRY MYTHING, PARTICULARLY OBJECTS THAT IMPAIR VISION, WHILE RIDING THIS TO THE SECRET LERVE CHED UNATTENDED HILE RIDING THIS TOY.



## STEP 1. REAR WHEEL ASSEMBLY

- 1A) Place rear axle on small block of wood as shown. Position Palnut over top end of axle. Fit Palnut tool over Palnut. Using hammer, hit Palnut onto end of axle.
- 3) Slide axle through hole in spoked side of rear wheel. Slide axle through hole in rear of body.
- 1C) Slide clicker onto axle and into body as shown. Slide other rear wheel over end of axle, so that spokes on wheel face out.

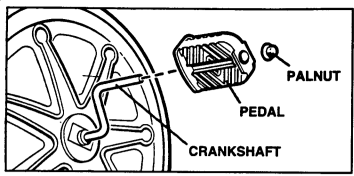


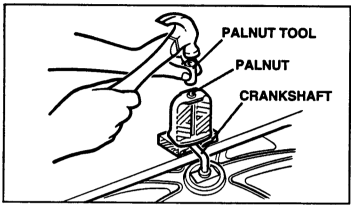


## STEP 2. REAR WHEEL/BODY ASSEMBLY

Stand body on its side, with open end of axle pointing up. Place block of wood under other end of axle.

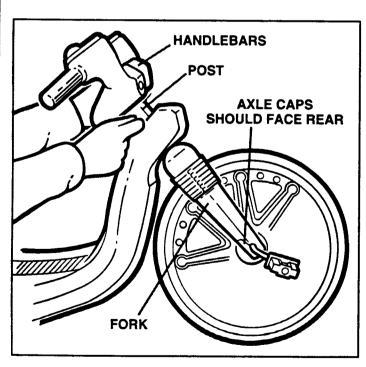
If necessary, press down on top wheel so that open end of axie sticks through wheel. Position Palnut over open end of axle, and fit Palnut tool over Palnut. Using hammer, hit Palnut onto end of axle.





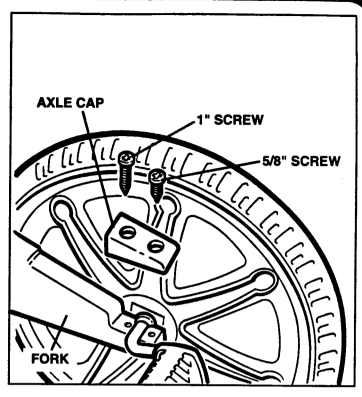
#### STEP 3. PEDAL ASSEMBLY

Slide pedal over end of pedal crankshaft. NOTE: The flat end of the pedal should be facing in as shown. Fit Palnut over end of crankshaft. Place block of wood under other end of crankshaft for support as shown. Fit Palnut tool over Palnut. Using hammer, hit Palnut onto end of axle. Repeat steps with other side.



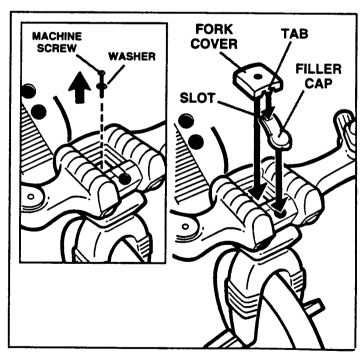
#### STEP 5. HANDLEBAR ASSEMBLY

Insert fork post through hole in front of body. Slide handlebars onto fork post. IMPORTANT NOTE: Axle caps and handlebar handles should be facing the rear of the cycle.



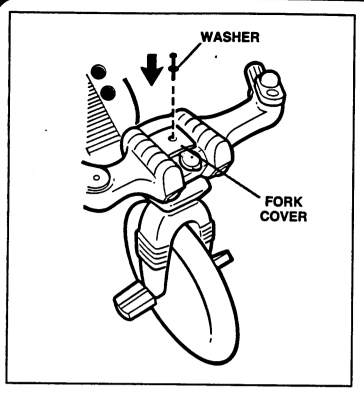
## STEP 4. FORK & WHEEL ASSEMBLY

Fit front wheel axle into grooves in front fork. Place axle cap over one end of axle as shown. Line up holes in axle cap with holes in fork. Fit 1" screw into top hole in axle cap and tighten, using Phillips screwdriver. Fit 5/8" screw into bottom hole in axle cap and tighten, using Phillips screwdriver. DO NOT OVERTIGHTEN SCREWS. Repeat steps with other side.



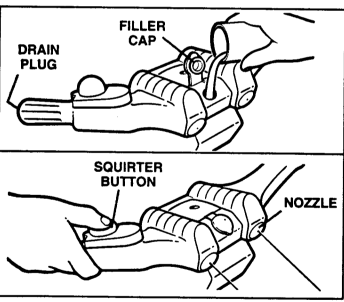
#### STEP 6. HANDLEBAR/FILLER CAP ASSY.

Remove machine screw with washer from anchor located in center of fork post. Insert filler cap into filler hole in handlebar. Place fork cover over filler cap extension, inserting tab on fork cover into slot in filler cap extension as shown.



### STEP 7. HANDLEBAR/FILLER CAP ASSEMBLY (CONT.)

Make sure washer remains on screw, then fit screw through hole in fork cover and use a Phillips screwdriver to tighten screw back into anchor in fork post. DO NOT OVERTIGHTEN SCREW.

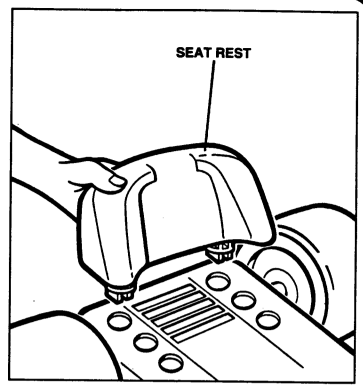


## STEP 9. SQUIRTING PROCEDURE

Open filler cap on handlebars. Make sure drain plug is closed. Fill handlebars with water and close filler cap. Depress squirter buttons, usually two or three times, until nozzles begin squirting water.

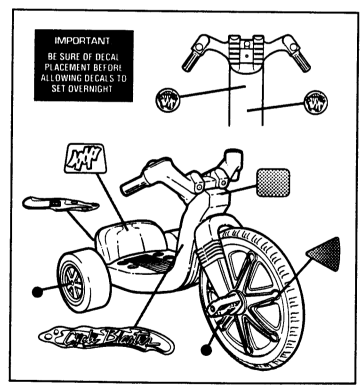
NOTE: If this procedure fails to squirt water, depress and hold squirter button down and place a finger over the small hole in the nozzle. Release squirter button and water will slowly rise to button allowing for squirting action.

NOTE: DRAIN WATER FROM HANDLEBARS AFTER EACH USE EXCESS WATER SHOULD NOT BE ALLOWED TO REMAIN IN HANDLEBARS.



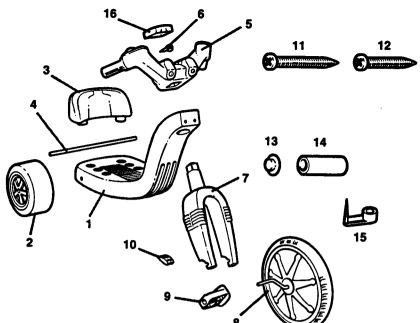
## STEP 8. SEAT ASSEMBLY

Insert posts on seat rest into holes in body as shown. NOTE: You can adjust the seat to 3 different positions. Be sure your child's feet rest firmly on the pedals when riding this toy.



### STEP 10. DECAL APPLICATION

Thoroughly wipe decal areas clean with dry cloth before applying decals. Peel decals from decal sheet one at a time and apply as shown. For best results, be sure all decals are positioned on cycle exactly as shown.



## Replacement Parts Order Form **PARTS DIAGRAM FOR** PLAYSKOOL® 16" CYCLE BLASTER" Ride-on Model 50564

Please check all parts carefully before assembly.

1. BODY

10. AXLE CAPS (2)

2. REAR WHEELS (2)

11. 1" SCREWS (2)

3. SEAT REST

12. 5/8" SCREWS (2)

13. PALNUTS®

4. REAR AXLE

14. PALNUT TOOL

5. HANDLEBAR ASSEMBLY 6. FILLER CAP

15. CLICKER

7. FRONT FORK

16. FORK COVER

WITH SCREW ASSEMBLY

17. DECAL SHEET

8. FRONT WHEEL

(NOT SHOWN)

9. PEDALS (2)

If you have any questions, comments, or need additional information of use call our Playskool Consumer Service hotline at 1-400-PLAYSKL (1-4 \$:00 AM to 5:0 All written inquiries should be my

ITEM NO.	DESCRIPTION	PART NO.
1	Body (Yellow)	40283512
2	1 Rear Wheel	40282911
3	1 Seat Rest	40282609
4	1 Rear Axle	40282802
5	Handlebar Assembly	43137500
7	Front Fork with Screw Assembly	43330700
8	Front Wheel with Crankshaft	40284700
9, 13, 14	Pedal Kit - (2) Pedals, Palnut Tool, (2) Palnuts	Kit 994
13, 14, 15	Palnut Bag - Clicker, Palnut Tool, (4) Palnuts	Kit 381
10	Axle Cap Kit	Kit 1006
6	Filler Cap	43104200
16	Fork Cover	43104400
11, 12, 13	Hardware Bag - (2) 1" Screws, (2) 5/8" Screws, (4) Palnuts	43137700
17	Decal Sheet	43137800



For future reference, our toll-free consumer service number is also located on this product.

Palnut® is a registered trademark of TRW, Inc. All Rights Reserved. ©1991 Playskool, Inc., Pawtucket, RI 02862 U.S.A., a subsidiary of Hasbro, Inc. All Rights Reserved. Distributed in the U.K. by Playskool (U.K.), a division of Hasbro Bradley U.K. Ltd., Caswell Way, Newport, Gwent, NP9 OYH.

MADE AND PRINTED IN U.S.A.

® denotes Reg. U.S. Pat. & TM Office 50564 P/N 43137900