

PLAYSKOOL[®]

First Ride Trike™

WARNING! AN IMPORTANT MESSAGE TO PARENTS

At PLAYSKOOL we do everything we can to make sure that products are reliable, safe and fun! The best way to protect your child is to supervise all use of this ride-on toy at all times. **NEVER** leave your child unattended when the FIRST RIDE TRIKE is in push mode.

To avoid hazards from collision or drowning, do not use this ride-on near swimming pools or on or near hills, roadways or stairways. To avoid hazards from entanglement or strangulation, **NEVER** leave the seat belt buckled when the product is not in use. Once your child is able to ride on the FIRST RIDE TRIKE without support, remove the seat belt and store it in a safe place. Remove handle when your child is able to climb onto the FIRST RIDE TRIKE, or when the FIRST RIDE TRIKE is not in use.

If you have any questions or comments, please give us a call at 1-800-PLAYSKL.

Parental supervision required.
Do not leave child unattended.
MAXIMUM WEIGHT: 42 LBS.

Adult assembly and tools required. Tools needed for assembly (not included): Phillips and slotted screwdrivers.

CAUTION: THIS PRODUCT CONTAINS SMALL PARTS WHICH ARE NECESSARY FOR ASSEMBLY. PRIOR TO AND DURING ASSEMBLY OF THIS PRODUCT, KEEP SMALL PARTS OUT OF CHILDREN'S REACH. SMALL PARTS POSE A CHOKE HAZARD TO CHILDREN UNDER 3 YEARS.

Remove all pieces from plastic bags and discard bags **IMMEDIATELY**.

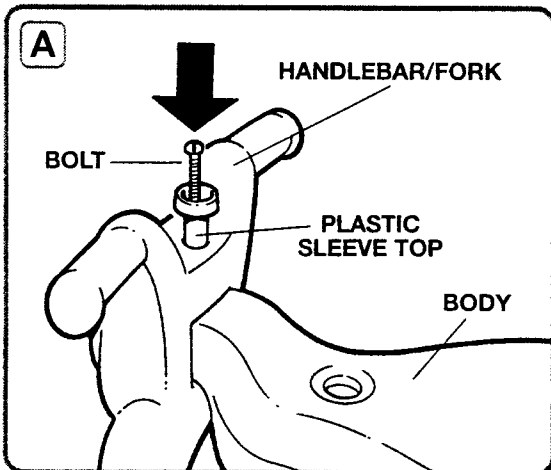
PLEASE KEEP THIS INSTRUCTION SHEET FOR FUTURE REFERENCE.

Periodically check all hardware to be sure it is secure.

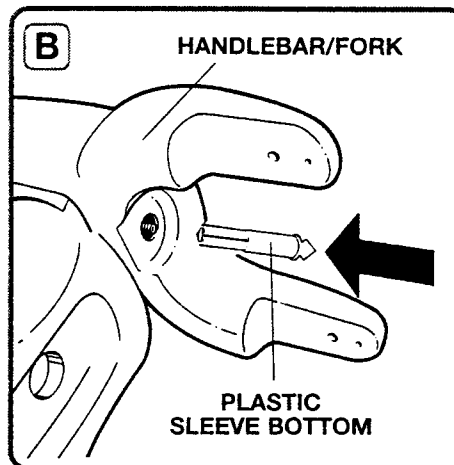
Please read instructions prior to assembly. Study each step carefully to familiarize yourself with procedure and parts. For easier assembly, trim excess plastic from all parts before starting.

SEE ILLUSTRATED PARTS LIST ON BACK PAGE OF INSTRUCTIONS.

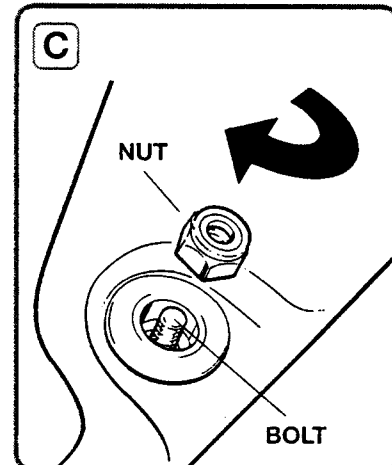
HANDLEBAR/FORK ASSEMBLY



1. Slide handlebar/fork onto front of body. Align holes in top and bottom of handlebar/fork with holes in body. Insert plastic sleeve top into hole in top of handlebar/fork. Insert bolt into plastic sleeve. (See Illus. A.)

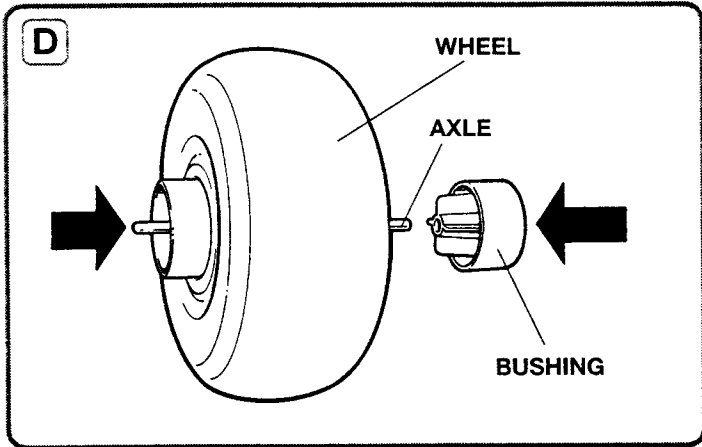


2. Turn toy on its side. Make sure bolt extends through hole in underside of handlebar/fork. Holding plastic sleeve top and bolt in place, slide plastic sleeve bottom over bolt and into hole in underside of handlebar/fork. (See Illus. B.)

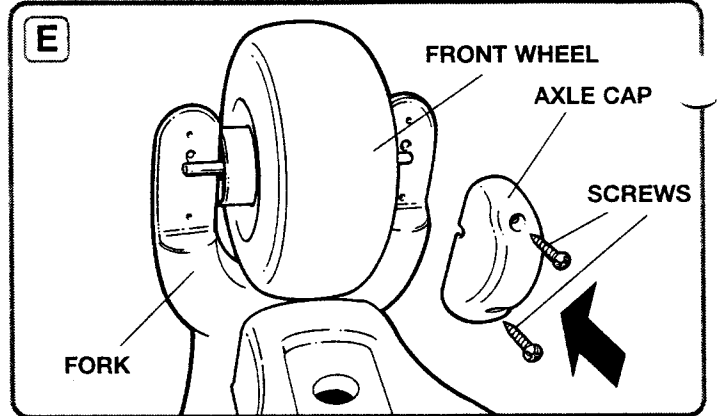


3. Place nut on end of bolt. Hold nut in place and tighten bolt with slotted screwdriver. (See Illus. C.)

FRONT WHEEL ASSEMBLY

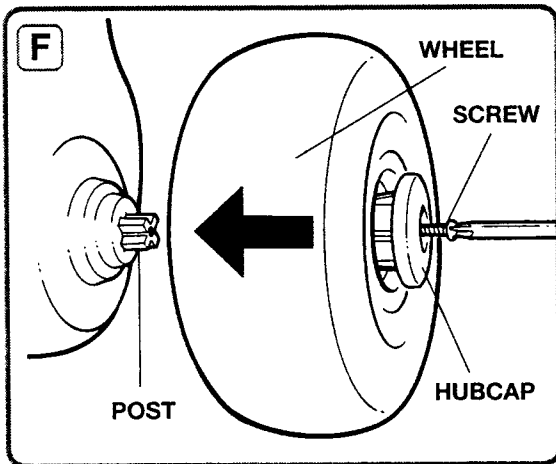


4. Turn toy upside down. Slide one bushing onto axle as shown. Slide wheel onto axle. Slide remaining bushing onto axle. (See Illus. D.)



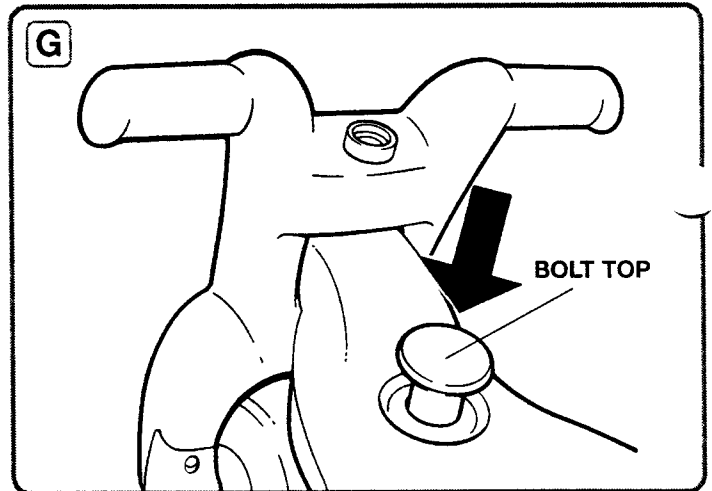
5. Hold front wheel between fork. Fit right axle cap over axle and align with fork. Insert 2 screws into holes in axle cap and tighten with Phillips screwdriver. Repeat for left axle cap. (See Illus. E.)

BACK WHEELS ASSEMBLY



6. Place wheel on post. Place hubcap over post. Insert screw into hubcap and tighten with Phillips screwdriver. (See Illus. F.)

FOOTREST BOLT ASSEMBLY

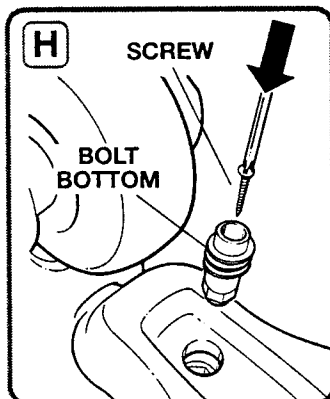


7. Turn toy right side up. Insert footrest bolt top (piece with flat top) into hole in body. (See Illus. G.)

FOOTREST BOLT ASSEMBLY

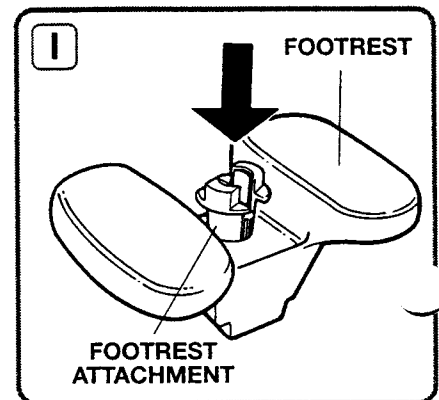
CONTINUED

8. Holding bolt top in place, turn toy upside down. Insert footrest bolt bottom into hole in body. Insert screw into hole in footrest bolt bottom and tighten with Phillips screwdriver, to attach both bolt halves together. (See Illus. H.)
NOTE: The footrest bolt assembly remains permanently attached to the body.

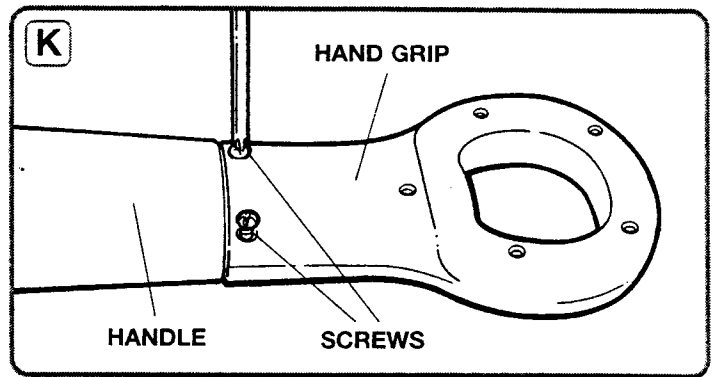
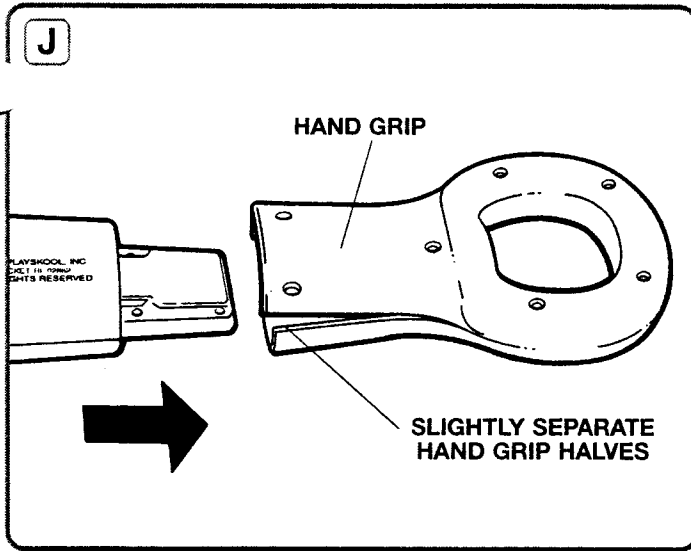


FOOTREST ASSEMBLY

9. Turn footrest upside down. Insert footrest attachment into hole until it snaps into place. **Make sure you insert footrest attachment correctly because it is difficult to remove once it has been inserted into hole.** (See Illus. I.)

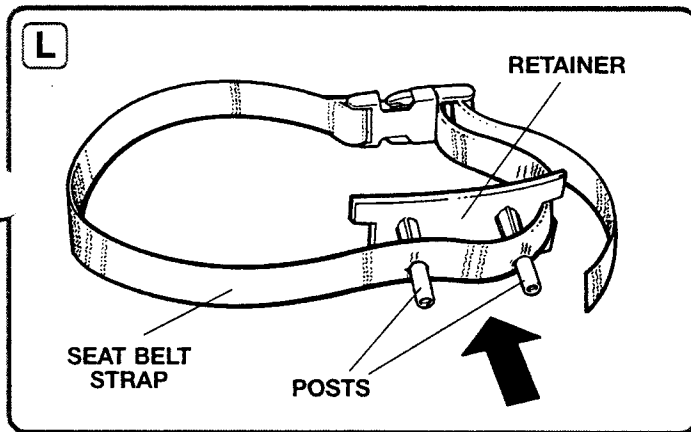


HANDLE ASSEMBLY

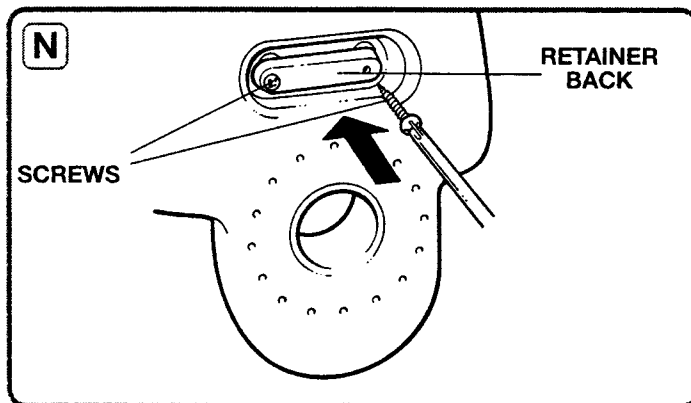


10. Slightly separate the two halves of the hand grip on the end. (See Illus. J.) Slide hand grip over top of handle. Align holes on end of hand grip with holes on end of handle, and insert 2 screws into holes. Tighten screws with Phillips screwdriver. (See Illus. K.)

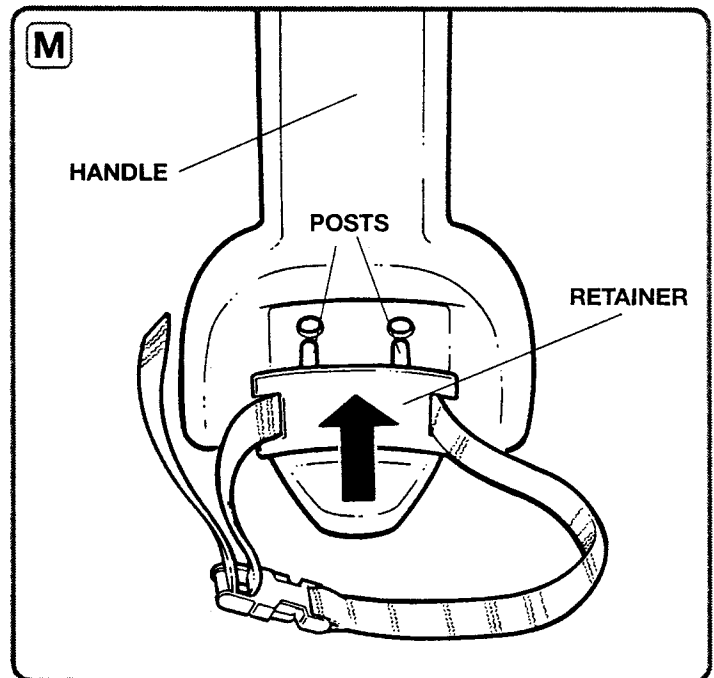
TO ATTACH SEAT BELT



11. Insert posts on retainer through holes in seat belt strap. Make sure front of buckle will face toward you when fastened. (See Illus. L.)

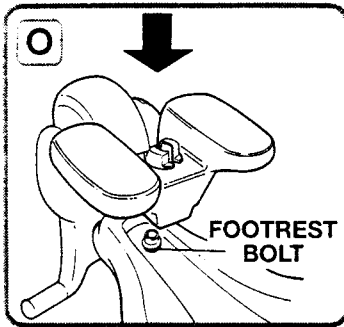


13. Holding retainer in place, turn handle over and place retainer back over retainer posts. Insert 2 screws into holes and tighten with Phillips screwdriver. Do not over-tighten screws. (See Illus. N.)



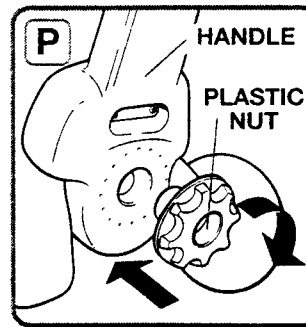
12. Insert posts on retainer into 2 holes in indentation on handle (the retainer correctly fits in the indentation only one way). (See Illus. M.)

FOR PUSH-ALONG RIDE-ON MODE



TO ATTACH FOOTREST

1. Turn body upside down. Place footrest upside down onto footrest bolt (NOTE: Footrest correctly fits only one way on body). Turn footrest attachment until footrest is attached to body. (See Illus. O.)



TO ATTACH HANDLE

2. Slide handle onto post on rear of body. Place plastic nut on post and turn to tighten. (See Illus. P.)

TO REMOVE SEAT BELT FROM HANDLE

Once your child is able to ride on the **FIRST RIDE TRIKE** without support, remove the seat belt and store it in a safe place.

1. To remove seat belt without removing handle from toy: On back of handle, remove screws from seat belt retainer back using a Phillips screwdriver. Remove retainer back. On front of handle, remove seat belt retainer and seat belt, then slide seat belt off retainer posts. Re-attach retainer and retainer back. Keep seat belt in a secure place for future use.

FOR FOOT-TO-FLOOR TRIKE MODE

1. To remove handle, unscrew plastic nut. Re-attach plastic nut to post to keep nut for future use.
2. To remove footrest, turn toy upside down and loosen footrest attachment. Remove footrest. (The footrest bolt remains attached to the body.)
3. Store footrest and handle in secure place to keep them available when converting back to push-along ride-on mode.

PARTS INCLUDED

- A. Handlebar/Fork
- B. Body
- C. Wheels (3)
- D. Footrest
- E. Handle
- F. Large Plastic Nut
- G. Retainer
- H. Hand Grip
- I. Seat Belt
- J. Footrest Bolt Top
- K. Footrest Bolt Bottom
- L. Footrest Attachment
- M. Plastic Sleeve Bottom
- N. Plastic Sleeve Top
- O. Bolt
- P. Axle
- Q. Retainer Back
- R. Screws (11)
- S. Nut
- T. Axle Caps (2)
- U. Bushings (2)
- V. Hubcaps (2)

