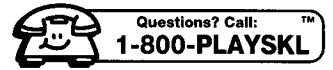




# Scooter

50002  
Ages 3 & Up



PLEASE KEEP THIS GUIDE AND ALL LITERATURE FOR FUTURE REFERENCE

## PARTS DIAGRAM

Please check all parts carefully before assembly.

**WEIGHT LIMIT: 60 LBS. (27 KGS.)**

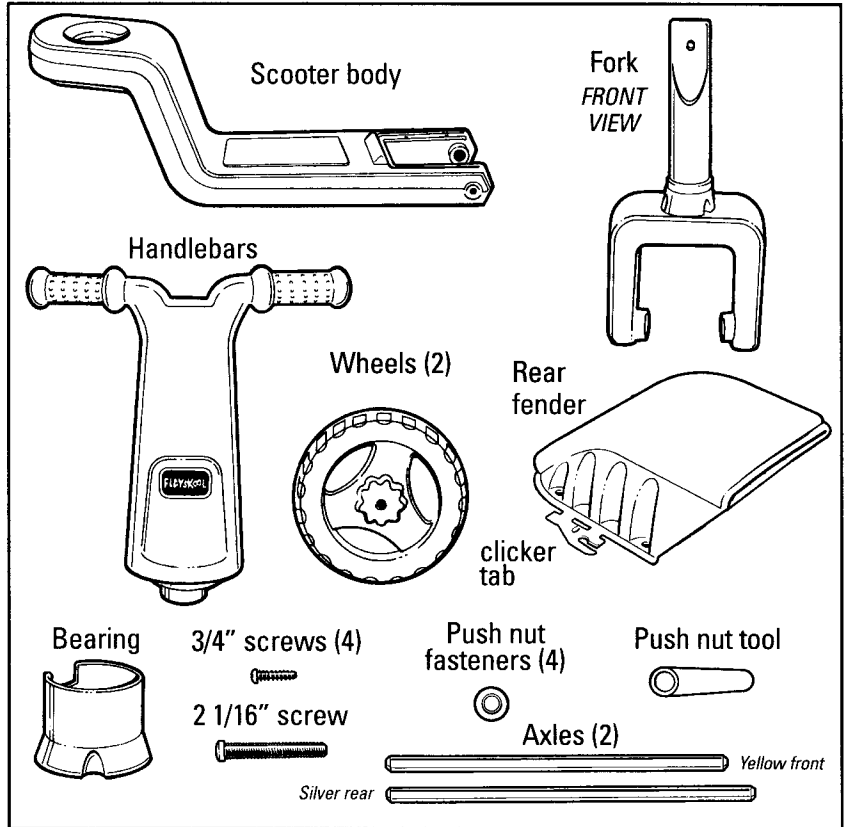
**WARNING:** ADULT SUPERVISION REQUIRED. THIS RIDE-ON TOY IS NOT TO BE USED NEAR SWIMMING POOLS, ON OR NEAR HILLS, ROADWAYS, OR STAIRWAYS. SHOES MUST BE WORN AT ALL TIMES WHEN RIDING THIS TOY. A BICYCLE HELMET IS RECOMMENDED. DESIGNED FOR ONE RIDER AT A TIME.

### ADULT ASSEMBLY REQUIRED

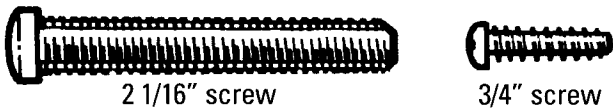
Phillips screwdriver and hammer needed for assembly (not included).

**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.

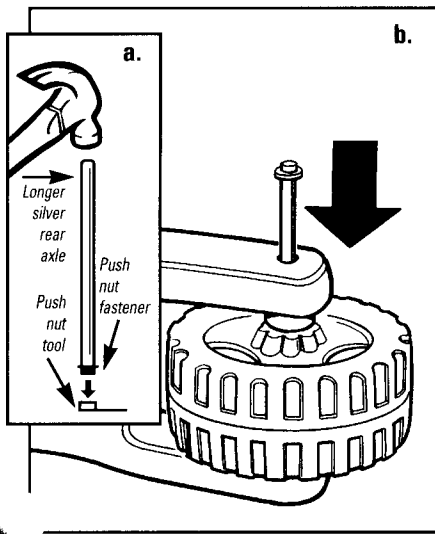
**ADULTS PLEASE NOTE:** Periodically check all hardware to be sure it is secure. Please read instructions prior to assembly. Study each step carefully to familiarize yourself with procedure and parts. Refer to diagram for illustrated parts list. For easier assembly, trim excess stic from all parts before starting.



### USE THIS GAUGE FOR PROPER SCREW LENGTH

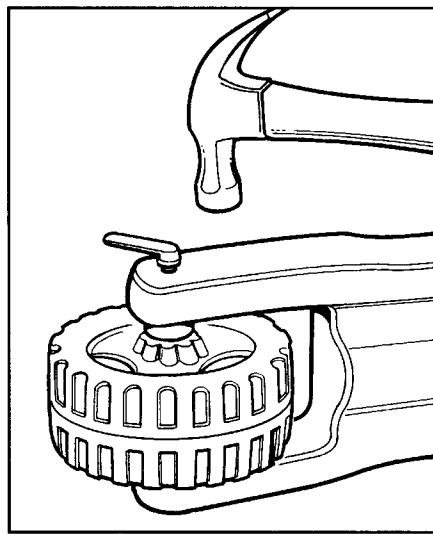


## REAR WHEEL ASSEMBLY



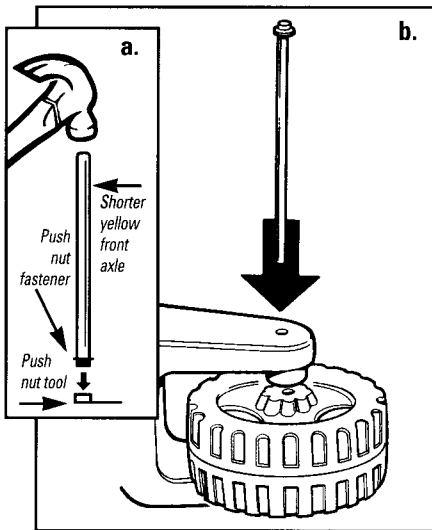
Fit push nut into push nut fastener tool. Position end of axle over push nut fastener. BE SURE TO USE THE LONGER AXLE FOR REAR WHEEL ASSEMBLY. LONGER AXLE IS SILVER. Using hammer, hit end of axle into push nut fastener. (See illustration a.)

Turn scooter body on its side. Position wheel as shown and hold in place. Slide axle through holes of base and wheel. (See illustration b.)



Turn body over. Fit push nut fastener into push nut fastener tool. Fit tool (with push nut fastener attached) over exposed end of axle. Using a hammer, hit fastener onto end of axle.

## FRONT WHEEL ASSEMBLY

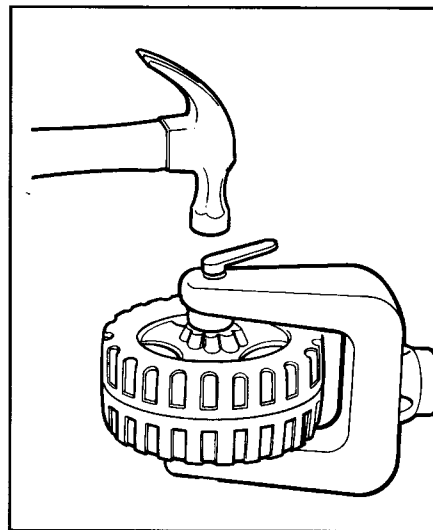


Fit push nut fastener into push nut fastener tool. Position end of axle over push nut fastener.

**BE SURE TO USE THE SHORTER AXLE FOR FRONT WHEEL ASSEMBLY. SHORTER AXLE IS YELLOW.**

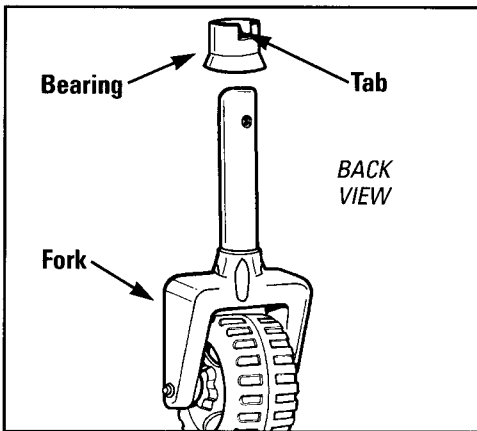
Using hammer, hit end of axle into push nut fastener. (See illustration a.)

Place front wheel between the fork as shown. Slide axle through holes in fork and wheel. (See illustration b.)

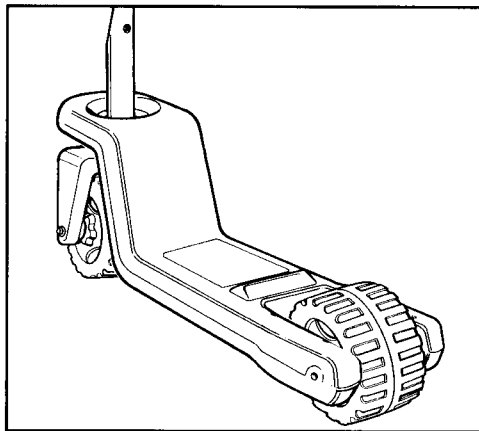


Turn fork over. Fit push nut fastener into push nut fastener tool. Fit tool (with push nut fastener attached) over exposed end of axle. Using a hammer, hit fastener onto end of axle.

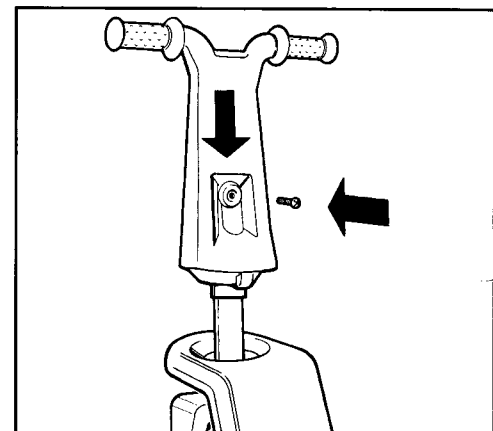
## HANDLEBAR ASSEMBLY



Place the bearing onto the fork, aligning the notches in bearing with fittings on fork. The tab on the bearing should face the back as shown.

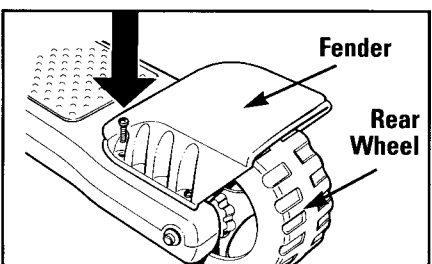
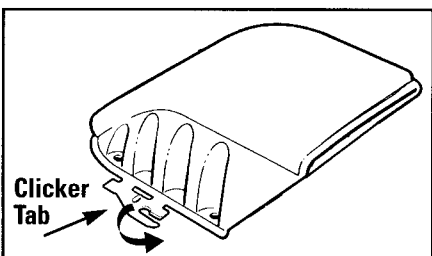


Slide fork through large opening in the front of scooter body as shown.



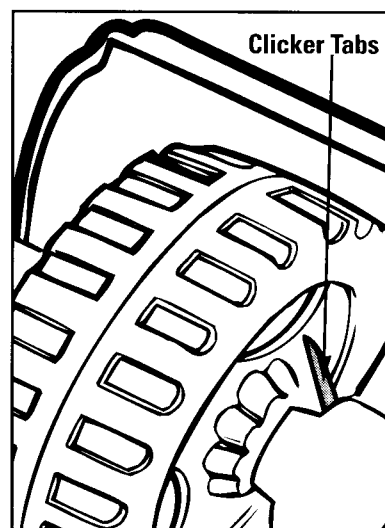
Slide handlebar onto fork **ALIGN THE HOLES** and attach with the 2 1/16" screw as shown. **DO NOT OVERTIGHTEN.**

## FENDER ASSEMBLY



Fold the 2 clicker tabs inside the fender, and place fender over rear wheel as shown. Insert each 3/4" screw halfway in place, then go back and tighten all 4 screws firmly into position.

## CLICKING FEATURE



As your child rides the Playskool Scooter, the Scooter will make a fun clicking sound as it rolls. You can adjust the volume of the clicking sound by bending the clicker inward for a louder sound, or outward for a softer sound. However, if you or your child would prefer a quiet ride, bend the clickers completely away from the ridge hub on the wheel.