

Maximum Weight: 27 kg (60 lbs)

ADULT SUPERVISION AND ASSEMBLY REQUIRED.

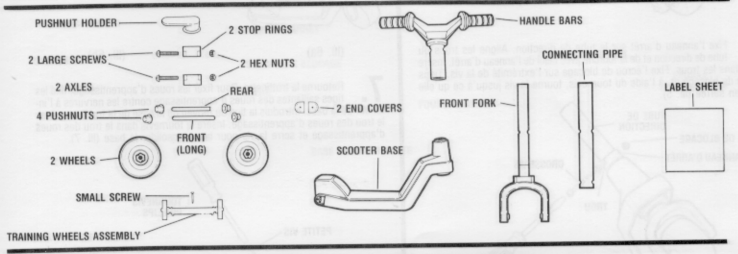
Tools required: Hammer, phillips and slot head screwdrivers.



INSTRUCTIONS

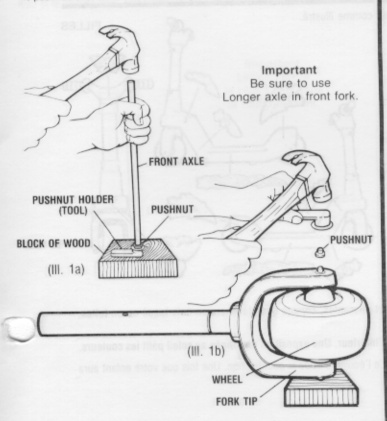
WARNING: RIDE-ONS ARE NOT TO BE USED NEAR SWIMMING POOLS, ON OR NEAR HILLS, ROADWAYS OR STAIRWAYS. PARENTAL SUPERVISION REQUIRED. The Playskool scooler is designed for one rider at a time. Children should always wear shoes when riding the Playskool scooler.

Includes scooter base, 2 wheels, handle bars, front fork, connecting pipe, training wheels assembly, 2 stop rings, 2 end covers, rear axle, front axle, 2 large screws, 2 lock nuts, 1 small screw, 4 pushnuts, pushnut holder and label sheet.

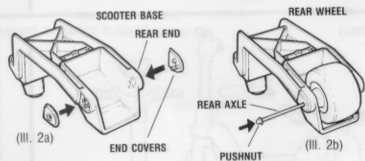


To assemble your preschool scooter, follow these step by step instructions.

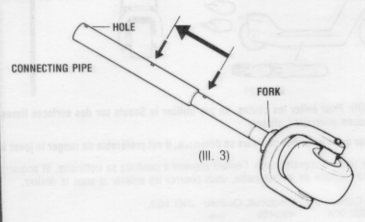
Select longer of 2 axles. This is your front axle. Fit pushnut into pushnut holder. Hammer axle into end of pushnut. Note: It may be necessary to use a block of wood to protect your floor when fitting pushnuts over axles. (III. 1a) Position wheel between fork and thread front axle-through fork tips and wheel as shown. Using pushnut holder, hammer and block of wood, fit pushnut over other end of axle. (III. 1b)



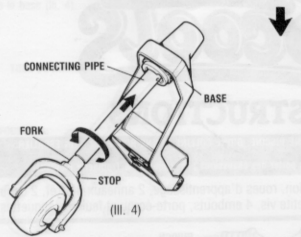
Fit end covers into rear ends of base. (III. 2a) Using pushnut holder and hammer, fit pushnut over end of rear axle and hammer into place. Position rear wheel between rear sides of base as shown. Using hammer and pushnut holder fit pushnut over other end of axle. (III. 2b)



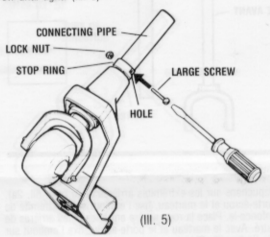
 Slide connecting pipe over top of fork as shown. Note: The end of the pipe with the hole closest to the end should be pointing up.



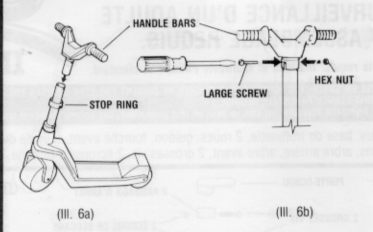
Slide fork and connecting pipe into hole in base as shown. Now, rotate the fork until stops on fork fit into base. (III. 4)



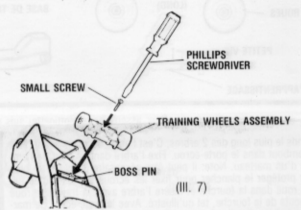
Fit stop ring over connecting pipe. Line up hole in connecting pipe and hole in fork with hole in stop ring. Insert screw into holes. Fit lock nut over end of screw. Hold lock nut in place and, using screwdriver, turn screw until tight. (III. 5)

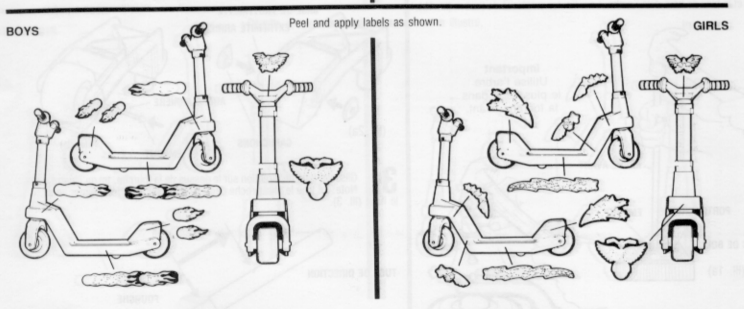


Fit other stop ring over connecting pipe. Fit end of handlebars into end of connecting pipe. (III. 6a) Line up hole in connecting pipe and hole in handle bars with hole in stop ring. Insert screw into holes. Fit lock nut over end of screw. Hold nut in place and, using screwdriver, turn screw until tight. (III. 6b)



Turn scooter over. To attach training wheels, fit protruding pins on training wheels assembly against ribs inside of scooter base. Fit hole in training wheels assembly over boss pin on base of scooter. Insert screw into hole in training wheels assembly and, using screwdriver, tighten screw to secure base. (III. 7)





CAUTION: To help prevent falls, do not use Scoots on smooth, slick surfaces such as lacquered wood or tiled floors as slippage of wheels may occur. To keep your scooter's color vibrant it is best to store it indoors. Direct sunlight for extended periods of time will cause colors to fade.

The Scoots Playskool scooter's detachable training wheels are designed to make it easier for your child to develop balance and coordination while learning to ride. After your child has learned to master the Playskool scooter, you may want to remove the training wheels.