# PLANSKOL GARAGE INSTRUCTIONS

Remove all plastic pieces from plastic bags, then discard bags immediately.

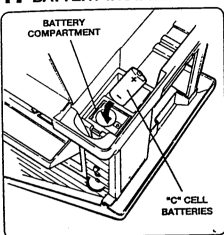
Product and colors may vary.

Requires two "AA" and two "C" batteries (not included). Tools required (not included): Phillips<sup>e</sup> screwdriver.

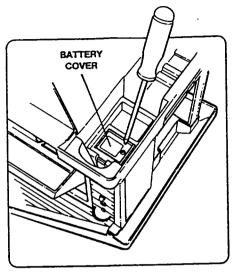
Congratulations on the purchase of your Playskool® Garage! Please note that the scale of the Playskool® Garage is based on an approximate scale where 1 inch equals 1 foot.

Includes: Remote control, car, trailer, six wheels, "Dad" figure, lawn mower and handle, ladder, trash, winch, string, jack, drill, saw, hammock, battery cover, label sheet and instructions.

#### - BATTERY INSTALLATION



Carefully turn Garage over so that it rests on its roof. Insert two "C" cell batteries (not included) into battery compartment negative ends first as shown.



1-800-PLAYSKL

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

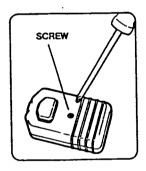
#### CAUTION: TO AVOID BATTERY LEAKAGE

- 1.Be sure to insert the batteries correctly and always follow the toy and battery manufacturers" instructions.
- 2. Never mix old batteries and new batteries, or standard (carbon-zinc) with alkaline batteries.
- 3. Always remove exhausted or dead batteries from the product
- 4. Remove batteries if product is stored for a long period of time

Position battery cover over battery compartment and screw in place with a Phillips screwdriver. DO NOT OVERTIGHTEN SCREW.

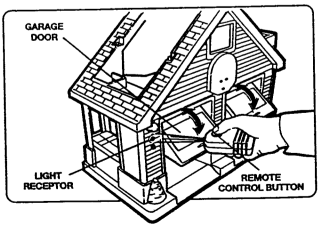
### 2. REMOTE CONTROL

Using a Phillips screwdriver, loosen screw in top of remote control.

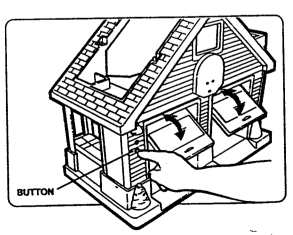


Insert two "AA" batteries (not included) as shown. Replace top and tighten screw. DO NOT OVERTIGHTEN SCREW.

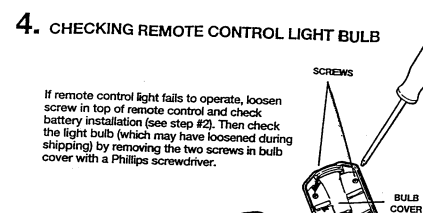
### 3. OPERATING GARAGE DOORS

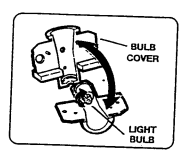


To open doors, press and hold the remote control button to activate remote control light. Aim light at the Garage light receptor (see diagram), release button when doors open. Repeat process to close doors.



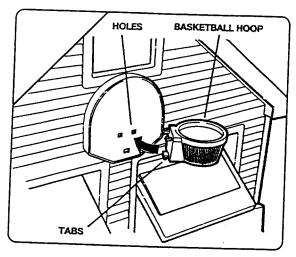
Doors may also be activated manually by pressing Garage door button located below the light receptor and holding button in until doors begin to open. NOTE: Remote control works under normal household lighting conditions. It will not work outdoors in natural light or indoors with bright light. Under these circumstances it will be necessary to activate doors manually by pressing Garage door button.





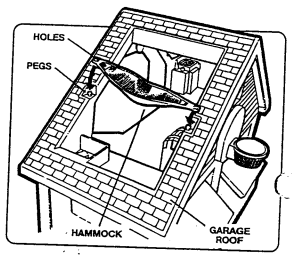
Remove bulb and carefully turn clockwise to secure in place. DO NOT OVERTIGHTEN BULB! Replace bulb cover and remote control top.

## 5. HOOP ASSEMBLY



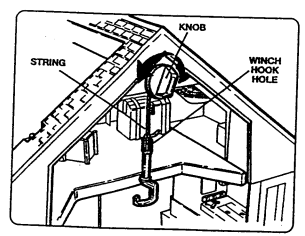
Snap the three basketball hoop tabs into the three basketball hoop holes located at the front of Garage just above and between the Garage doors.

## 6. HAMMOCK ASSEMBLY



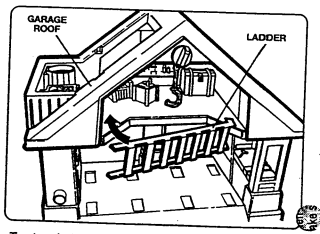
Hammock can be positioned on either side of garage roof by placing holes at ends of hammock through garage roof pegs.

## 7. HOOK ASSEMBLY



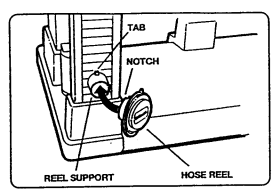
Facing the back of Garage, tie end of winch string through the hole in winch hook. Turn winch knob to raise or lower hook.

## 8. LADDER STORAGE



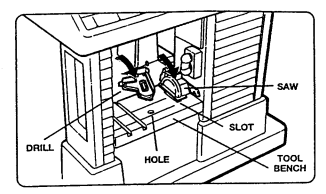
To store ladder, rest ends of ladder between sides of garage roof as shown.

### 9. HOSE REEL ASSEMBLY

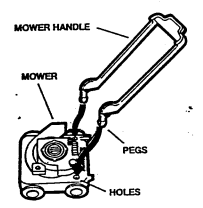


Align notch in hose reel with tab in reel support extending from the left side of Garage. Press hose reel onto reel support.

### 10. TOOLS STORAGE

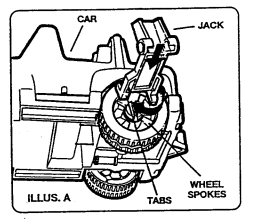


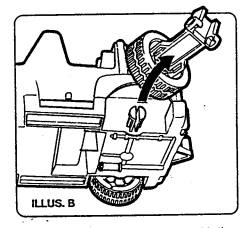
To store the drill and saw, place blade of saw into slot in tool bench and end of drill into tool bench hole.



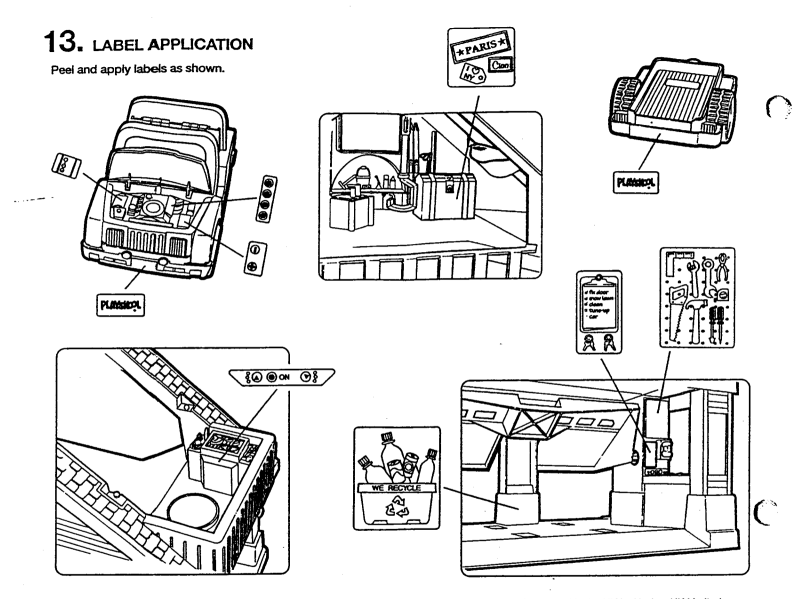
Snap pegs at ends of mower handle into holes at back of mower.

## 11. MOWER ASSEMBLY 12. CAR & TRAILER WHEEL ASSEMBLY





Wheels are designed to be installed and removed from car and trailer by hand or with the jack. When using the jack, insert jack tabs between wheel spokes as shown. Turn the jack clockwise until jack tabs are positioned under the wheel spokes. (Illus. A). Pull out jack to remove wheel. (Illus. B). Wheels easily snap back onto axles.



©1992 Playskool, Inc., Pawtucket, RI 02862 U.S.A., a subsidiary of Hasbro, Inc. All Rights Reserved. Distributed in the UK by Hasbro UK Limited, Caswell Way, Newport, Gwent, NP9 OYH.

Figure, gearbox and transmitter made in China. All other components made in U.S.A.

®denotes Reg. U.S. Pat. & TM Office
1530 P/N 42949000