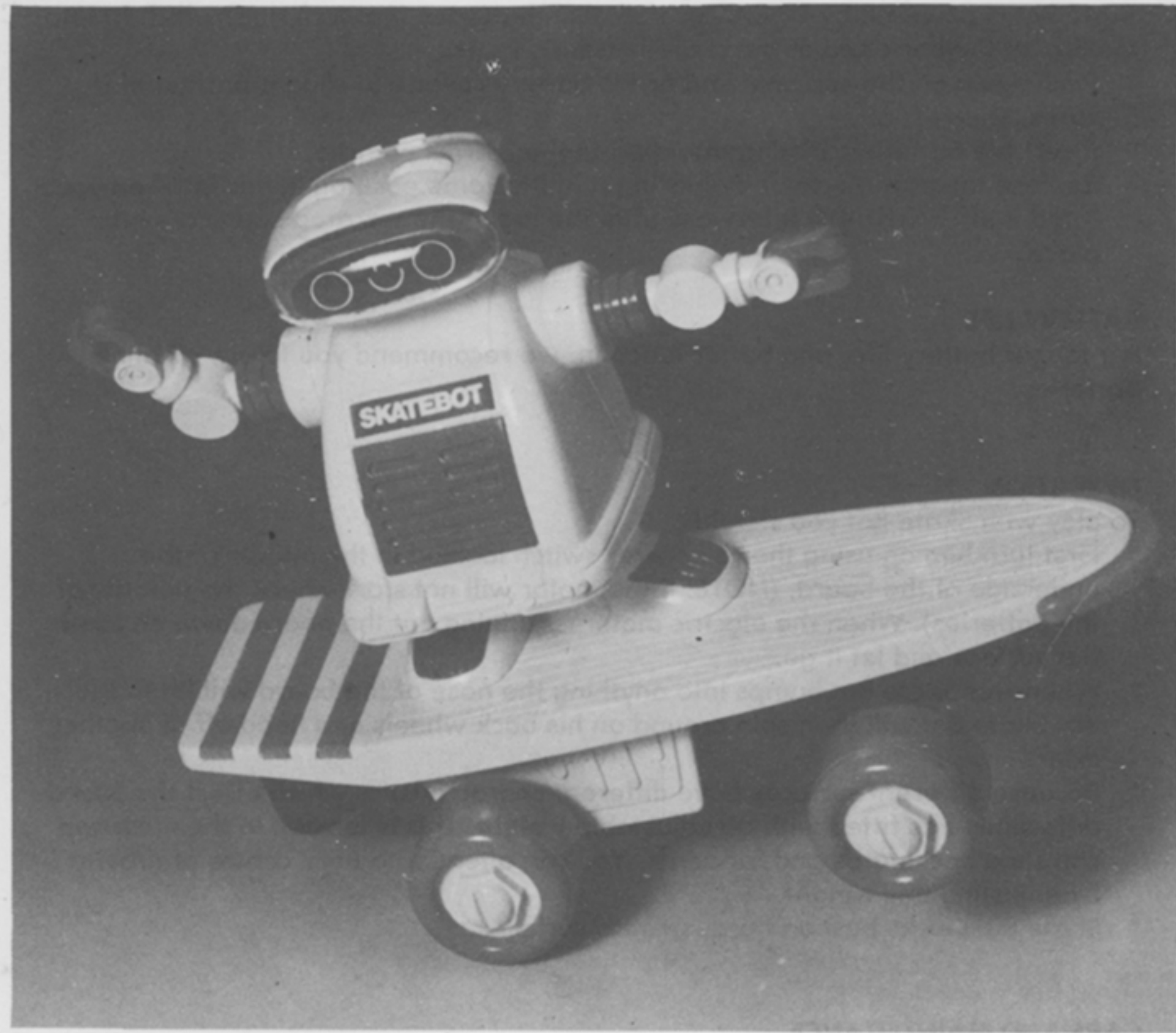
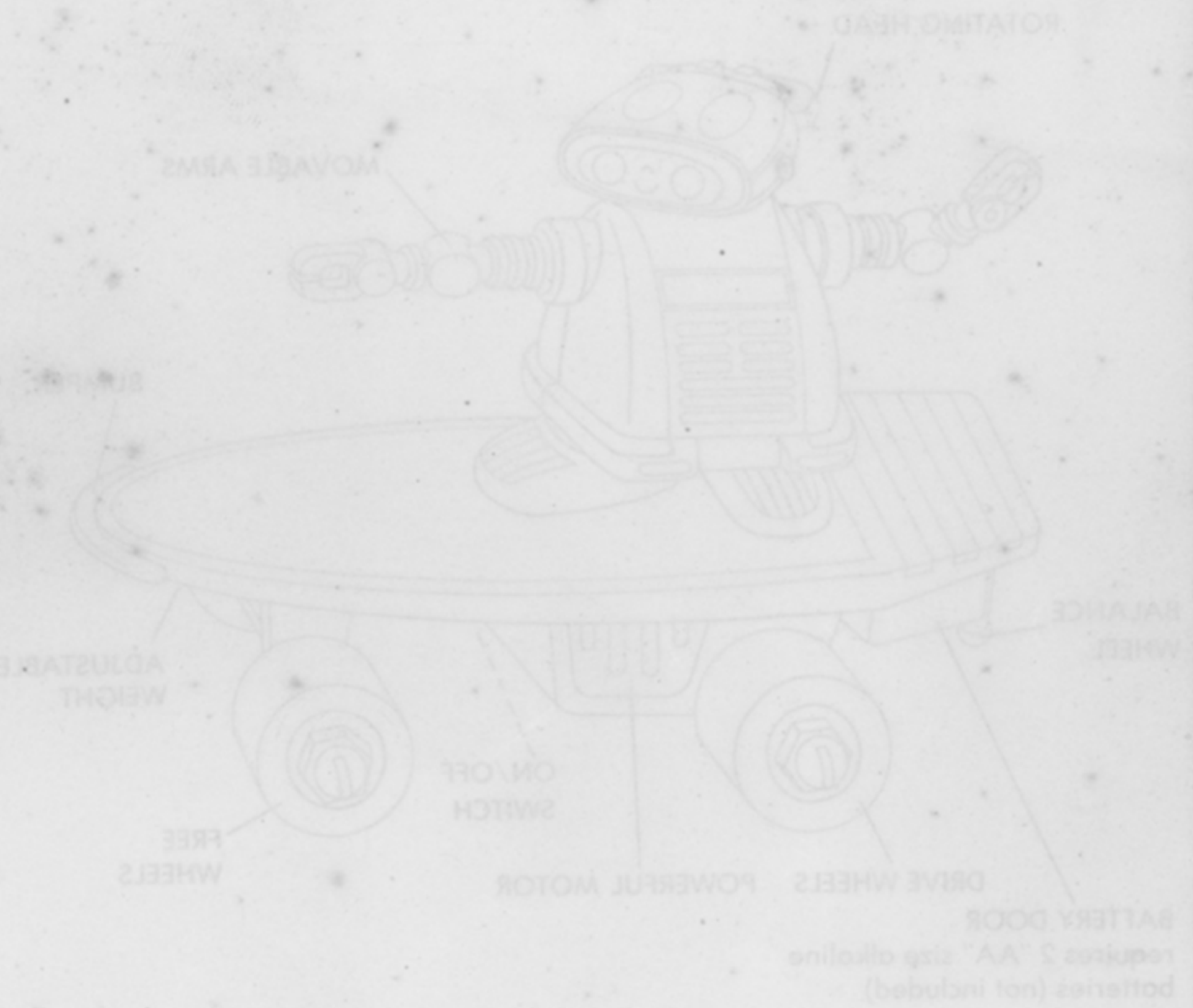


No. 721000
SKATE BOT

INSTRUCTIONS

BATTERY INSTALLATION



- * Powerful Battery Operated Electric Motor
- * Counterweighted Nose
- * Manually Movable Arms and Head
- * Rubber Padded Nose
- * Requires 2 "AA" Size Alkaline Batteries (not included)

INSTRUCTIONS

BATTERY INSTALLATION

Skate Bot is powered by 2 "AA" size alkaline batteries (not included) which fit into the box at the back end of the skateboard. To insert:

- * Push down on the serrated end of the battery cover and slide it back until it stops. Then lift off.
- * Insert the batteries, paying attention to the correct polarity.
- * Replace the battery cover by placing it in the same position it was in when you lifted it off. Then slide it forward until the lug at the serrated end clicks into place.

BATTERY LIFE

For longer battery life, and better function, we recommend you to use alkaline batteries.

OPERATION

To play with Skate Bot you should:

- * First turn him on using the red power switch located in the middle of the underside of the board. (NOTE: If the motor will not start, check the polarity of the batteries). When the electric motor is running put the board down on some flat surface and let it go.
- * Whenever Skate Bot bumps into anything the nose of the board will lift in the air. Skate Bot will then spin around on his back wheels and head off in another direction.
- * Because different surfaces have different characteristics which effect the board differently it is fitted with an adjustable weight. This is located in the nose and can slide backwards and forwards. You can alter Skate Bots' centre of gravity by adjusting this weight.
- * Skate Bot works best on hard, smooth surfaces.

CARE AND MAINTENANCE

- * Do not leave old batteries in Skate Bot as they may leak and cause damage. If you do not intend to use Skate Bot for some time, take the batteries out.
- * If Skate Bot gets stuck against any object rescue him quickly. If you do not, the strain on his motor may cause damage.
- * Do not use strong cleaning agents as they may damage the finish.

