Ages 5 and Up

EI-179 Index To Parts: Instruction Manual

Package Contents:

- Jabber-BOT Instruction manual



WARNING:

CHOKING HAZARD - Small parts. Not for Children under 3 years.

Key Features:

Intelligent Detect Obstacle Sensor Communicates With His Robot Family Motor Driven Performs Animation & Responsiveness

Sound Sensor &

Safety Precautions:

- · Parents, this toy is recommended for children 5 years and older. To ensure that your child's play is both safe and fun, please review the operating instructions with your children. If toy is in the presence of children under 5 years of age, adult supervision is recommended.
- · DO NOT pick up moving robot
- · Keep hands, hair and loose clothing away from the tires and the wheel hubs when power switch is turned ON.
- · DO NOT operate your robot on the street. Avoid hitting people, pets or furnishings. Recommended operation is on a clean, flat surface.

Changes or modifications to this until not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Cautions:

- · Do not use rechargeable batteries.
- · Non-rechargeable batteries are not to be recharged.
- · Different types of batteries or new and used batteries are not to be mixed. Only batteries of the same or equivalent type as recommended are to be used.
- · Batteries are to be inserted with correct polarity.
- . Exhausted batteries are to be removed from the toy.
- · The supply terminals are not to be short-circuited.

Face Shield-On/Off-**Head Button** Feet Rattery

Battery Installation:

Battery Requirement:

Your Jabber-BOT is powered by 4 x "AAA" size alkaline batteries (not included).

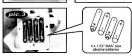
Battery Installation :

- 1. Make sure the power switch is in "OFF" position (pic.1).
- 2.Use a Phillips head screwdriver to loosen the screw (turn counter-clockwise) on the battery compartment cover on space back pack (pic.2).
- 3.Insert 4 x "AAA" size alkaline batteries with "+" and "-" signs as shown inside battery compartment (pic.3).
- 4.Close the battery compartment cover using a Phillips head screwdriver





Compartment



Gettina Started:

. Turn the "ON / OFF" switch to "ON" position to wake up Jabber-BOT and he will move around and make noise.

1. Sound Detection:

- 1.1 Close his face shield
- 1.2 Wait until Jabber-BOT stops moving.
- 1.3 Clap your hands or make a loud noise.
- 1.4 Jabber-BOT will respond with robotic sounds and actions.



Clapping	Robot
1 Time	Move Forward
2 Times	Turn Left
3 Times	Turn Right

2. Object Detection:

2.1 Jabber-BOT can automatically sense an obstacle in front of him while walking. 2.2 Jabber-BOT will stop his movement and turn around to avoid an obstacle.



3. IR Communication:

- 3.1 Jabber-BOTs love to talk to each other.
- 3.2 Face them together and no more than 2 feet apart for them to see and respond to each other. If they do not start talking to each other, try again,



Note: This illustration shows the maximum distance for Jabber-BOTs to communicate with each other or other Robot Family members.

4. Demo Tricks:

- 4.1 Lift his face shield
- 4.2 Wait until Jabber-BOT stops moving.
- 4.3 Press the button on his forehead or clap your hands.
- 4.4 Jabber-BOT will do demo actions.



Press or Clap	Action
1 Time	Demo Trick 1
2 Times	Demo Trick 2

5. Remote Trick with Program-a-BOT:

- 5.1 Wait until Jabber-BOT stops moving.
- 5.2 Press his head button three times, you will hear two beeping sounds.
- 5.3 Control the Jabber-BOT by pressing the command button on Program-a-BOT, (sold separately).
- 5.4 Jabber-BOT will respond.
- 5.5 Press the button again to exit the Bernote Trick

Hints to Play

- Once Jabber-BOT is waiting for your input, give the commands in a clear sound.
 It is best to be between 1 and 3 feet away from Jabber-BOT while giving
- . It is important that the environment be fairly quiet for Jabber-BOT. Surrounding noise will interfere with your commands.
- . Operate only on flat, smooth (but not slippery), dry surface.
- . Do not use Jabber-BOT in sand, water or snow. If your Jabber-BOT gets trapped in a confined area, he will automatically go into the Power Saver Mode.

Trouble Shooting

Symptom	Cause	Correction	
Jabber-BOT does not move or runs slowly.	Loose battery connection. Main power switch is not in "ON" position. Batteries are not placed in compartment correctly. Batteries are exhausted.	Check battery connection. Switch on the power. Check the battery polarity. Replace all old batteries with new ones.	
Jabber-BOT does not react or Loss of Jabber-BOT moving or talking. - Labber-BOT moving or talking. - Enter into Power Saver Mode.		Play in a quiet environment. Wait for Jabber-BOT to stand still & command it again. Push ON / OFF switch off, ther ON again to start the play.	

Note: Jabber-BOT will automatically enter into Power Saver Mode after 5 minutes when not in use. To turn it on again, simply switch the "ON / OFF" switch to OFF position and ON again to start the play.

Care and Maintenance

- · This product is intended for indoor use only.
- · Always remove batteries from the toy when it is not being used for a long period of time.
- · Wipe the toy gently with a clean damp cloth.
- · Keep the tov away from direct sunlight and/or direct heat.
- · Do not immerse the toy into water that can damage the electronic assemblies.

Notes:

- · Parental guidance is recommended when installing or replacing batteries.
- · New and alkaline batteries are recommended to be used in this toy to obtain best and maximum performance.
- · You are advised to replace old batteries with new batteries as soon as the function becomes impaired.
- · Users should keep and retain this information for future reference. · Users should keep strict accordance with the manufacturer's instructions while operating the product.

Battery Specification

Power Supply: ===

3) Rating: DC 6V 4.5W @ Batteries: 4 x 1.5V 'AAA"/ LR03 / AM4

Requires 4 "AAA" size alkaline batteries (not included)

Silverlit Toys (U.S.A.) Inc. P.O. Box 90608. City of Industry. CA 91715-0608. @2002 Silverlit Toys Manufactory Limited. All rights reserved.

Robot Family 0

communicates with His Robot Family



83067



Robot Family

them







