

ANDY THE ANDROID

(600-1172)

Batteries

Faxback Doc. # 44847

Andy the Android

Your RadioShack Andy the Android is a great pal! You'll have to smile when you see the humorous inflatable robot walking. (He likes wood floors and other hard, smooth surfaces best.)

NOTE: The robot requires four D batteries (not supplied) and the transmitter requires one 9V battery (not supplied).

Installing Batteries

CAUTIONS:

Use only fresh batteries of the required size and recommended type.

Never leave dead or weak batteries in the transmitter or the robot.

Do not mix old and new batteries, different types of batteries

(standard, alkaline, or rechargeable), or rechargeable batteries of different capacities.

Dispose of batteries properly. Do not bury or burn them.

In the Transmitter

The transmitter requires one 9V battery. We recommend an alkaline battery, such as RadioShack Cat. No. 23-553.

1. Slide the battery compartment cover in the direction of the arrow and lift it off.
2. Put a 9-volt battery in the compartment matching the + and - symbols marked inside.
3. Replace the cover and snap it into place.

NOTES:

If the robot's operation becomes erratic or its range decreases, replace the transmitter's battery.

If you do not plan to use the transmitter for a week or more, remove and store the battery.

In the Robot

The robot's base requires four D batteries. We recommend alkaline batteries, such as Cat. No. 23-750.

1. Set ON/OFF on the side of the base to OFF.
2. There are two battery compartments on the base, each of which holds two D batteries. Slide both battery compartment covers in the direction of the arrows and swing them back on their hinges.
3. Put the batteries in the compartments matching the + and - symbols marked inside.
4. Choose the lids and slide them until they click shut.

NOTES:

If the robot moves slowly or not at all, replace all four batteries.

If you do not plan to use the robot for a week or more, remove and store the batteries.

(br/SM 10/24/97)

Privacy Policy

ANDY THE ANDROID

(600-1172)

Operation

Faxback Doc. # 44848

Preparing The Robot

1. Squeeze the plug and inflate the robot's body. You might need an adult's help to inflate it fully.
2. Align the four pieces of hook-and-loop tape on the bottom of the body with the four pieces on the base.
3. Press the body to the base firmly to secure it in place.

Operation

CAUTIONS:

Do not walk your robot on the street.

Avoid operating the robot in the rain, sand, or snow. Doing so can damage the robot.

To avoid crashes, always watch where the robot is going.

1. Slide ON/OFF on the side of the robot to ON.
2. The transmitter has no power switch, push the upper button to make Andy go. Release the button to stop Andy.

To turn Andy around, push the lower button. Release the button to stop Andy.

3. When you finish playing with Andy, slide ON/OFF to OFF.

NOTE: Hold the transmitter up high to control Andy from far away.

(br/SM 10/24/97)

Privacy Policy

ANDY THE ANDROID

(600-1172)

Care and Maintenance

Faxback Doc. # 44849

Your RadioShack Andy the Android is an example for superior design and craftsmanship. Follow these suggestions to care for your robot so you can enjoy it for years.

If the robot moves slowly and you have installed fresh batteries, check the wheel mechanisms for lint, thread, hair, or dust.

If someone uses a CB nearby, it might interfere with control of the robot. Move away from the CB or wait until the person stops using the CB.

You cannot operate the robot near devices with transmitters that use the same frequency (27 MHz).

Do not store the robot or transmitter in direct sunlight or near a heater.

Do not leave the robot or transmitter outside overnight. Night dampness can damage them.

Do not expose the robot or transmitter to moisture or temperature extremes.

To protect the robot from lint and hair drive it only on hard surfaces.

Wipe the robot with a damp cloth occasionally to keep it looking new.

Do not use harsh chemicals to clean the robot. They could damage the robot's body.

Modifying or tampering with the robot or transmitter's internal components can cause a malfunction and invalidate the warranty and void your FCC authorization to operate the robot. If your robot does not work properly, take it to your local RadioShack store for assistance.

The FCC Wants You To Know

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions. (1) This device may not cause harmful interference and (2) This device must accept any interference received, including interference that may cause undesired operation.

Your robot and transmitter might cause TV or radio interference even when they are operating properly. To determine whether your robot and transmitter are causing the interference, turn them off. If the interference goes away, your robot and transmitter are causing it. Try to eliminate the interference by:

Moving your robot and transmitter away from the TV or radio

Contacting your local RadioShack store for help.

If you cannot eliminate the interference the FCC requires that you stop using your robot and transmitter.

(br/SM 10/24/97)

Privacy Policy

RadioShack "Andy" the Android 600-1172 Detailed Parts List600-1172

ANDY THE ANDROID

Faxback Doc. # 43831

To order parts call 1-800-843-7422 or visit your local RadioShack store.

Reference #	Cat.No.	Description	NP Part #
D2 D3 D4 D5 D1	11318615	DIODE 1N4148 GP SI	1N4148
	11318615		1N4148
Q3	11328838	XSTR 2SA1015 TO92 T AMP P	2SA1015
	11328838		2SA1015
Q4 Q6 Q10	11329208	XSTR 2SA1300 SI PWR PNP	2SA1300
	11329208	CASE STYLE TO-92(T)	2SA1300
Q1 Q2 Q3 Q9 Q5 Q4	10531218	XSTR 2SC1815 TO-92 T SI N	2SC1815
	10531218		2SC1815
Q5 Q7 Q11	11332806	XSTR 2SC3279M SI NPN	2SC3279M
	11332806	CASE STYLE TO-92(T)	2SC3279M
	11975158	ANTENNA ASSY TX	A90059
		FOR BASE	B2300550PK
		FOR TRANSMITTER	B2300553PK
	11975117	DOOR BATTERY RECEIVER	DB90224
	11975166	DOOR BATTERY TX	DB90225
	11975125	KNOB SWITCH	K90507
	11975182	MANUAL SERVICE 60-1172	M56001172
	11975174	MANUAL USERS 60-1172	MU6001172
	11975265	SHAFT 2X18MM	RA90210
		NST DUE TO COST	XB0000X
	11975133	ROBOT INFLATABLE	Z90743
	11975141	TRANSMITTER KIT	ZA90087

(This list was generated on 07/08/2005)
 Privacy Policy