

**IMPORTANT: READ THE UNPACKING AND CHARGING INSTRUCTIONS ON THE OTHER SIDE OF THIS SHEET FIRST.**

**CONTROLLER FUNCTIONS**

SHARPER IMAGE DESIGN<sup>®</sup>  
ROBOTICS

**Drive System**  
Controls motion and direction.

**Voice Input**  
Transmit your voice in one of three styles.  
Press to talk through the Robo•Scout speaker.

**Robot Volume Control**  
Press any voice input button and +1 through +5 to set the volume level for Robo•Scout's voice.

<b>Remote</b> User-controlled operation.	<b>Monitor</b> Camera and audio only.	<b>Auto</b> Automatically roams around by itself.	<b>Sentry</b> Detects intruders and sounds alarm/alert.	<b>Greet</b> Greet people as they approach
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**Mode Controls** - Press to select the operational mode for Robo•Scout's

<b>+1</b> Minimum Volume	<b>+2</b> Low Volume	<b>+3</b> Medium Volume	<b>+4</b> High Volume	<b>+5</b> Maximum Volume
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**Body and Camera Controls**

- Eyecam L/R:** Pans camera.
- Body Tilt Up:** Changes body and camera angle upward.
- Arms Up L/R:** Lifts arms one step.
- Hands Open/Close L/R:** Alternates between opening and closing hands.
- Arms Down L/R:** Drops arms one step.
- Body Tilt Down:** Changes body and camera angle downward.

**Arm Serve/Lock**  
Press to lock arms in serving position. Arms cannot be moved with Body Controls until this button is pressed a second time to unlock.

**Light On/Off**  
Press to toggle mini-spotlight between low, high and off settings.

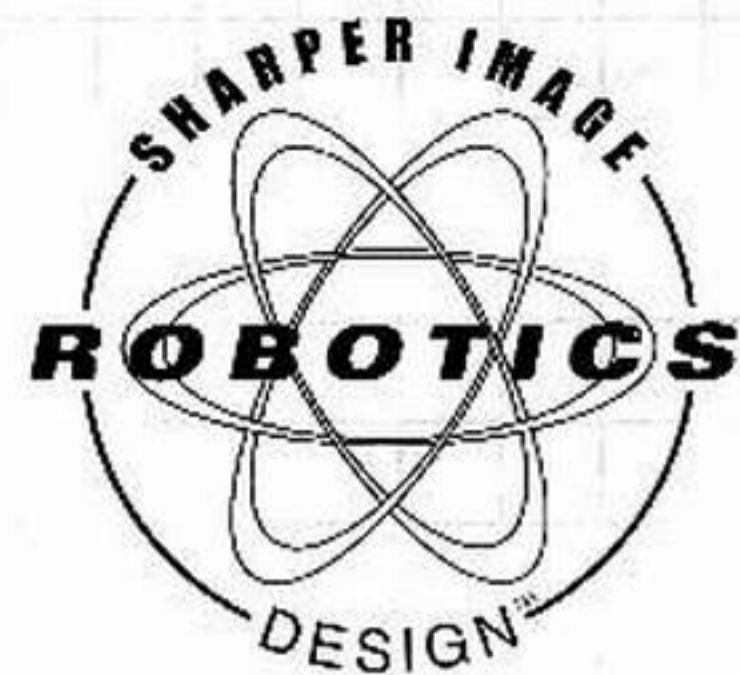
**Monitor Volume Control**  
Adjusts monitor volume of the Controller. Set to low to reduce feedback when the Controller and Robo•Scout are near each other.

**LCD Brightness**  
Adjusts the Controller display screen.

**Main Power**  
Turns Controller on or off and will also turn robot off when in the Monitor mode.

**Monitor Power**  
Turn monitor off to conserve battery power.

For more information on robot visit [www.sharperimage.com/roboscout](http://www.sharperimage.com/roboscout)  
  
For hobbyist and information on remote PC control of roboscout visit [www.itsarobot.com](http://www.itsarobot.com)

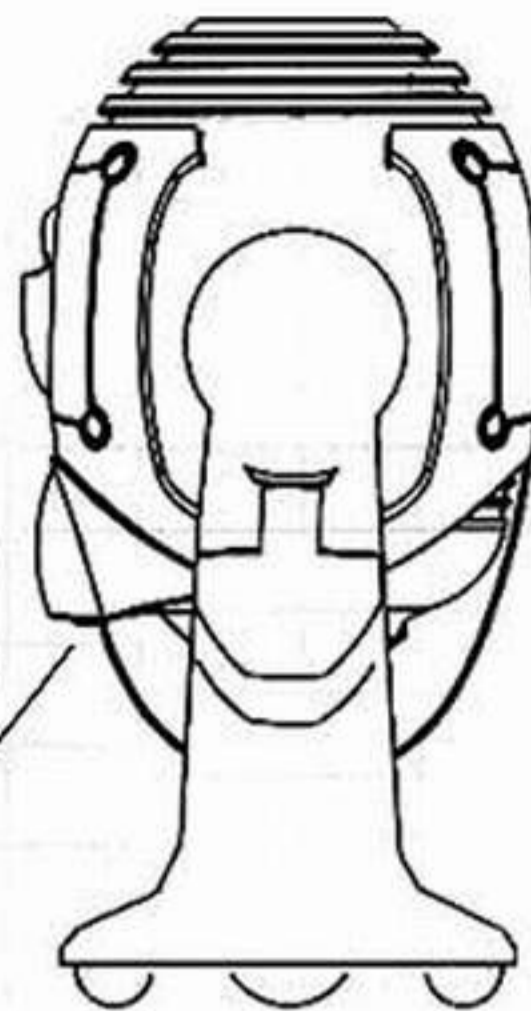


# Robo•Scout Quick Start

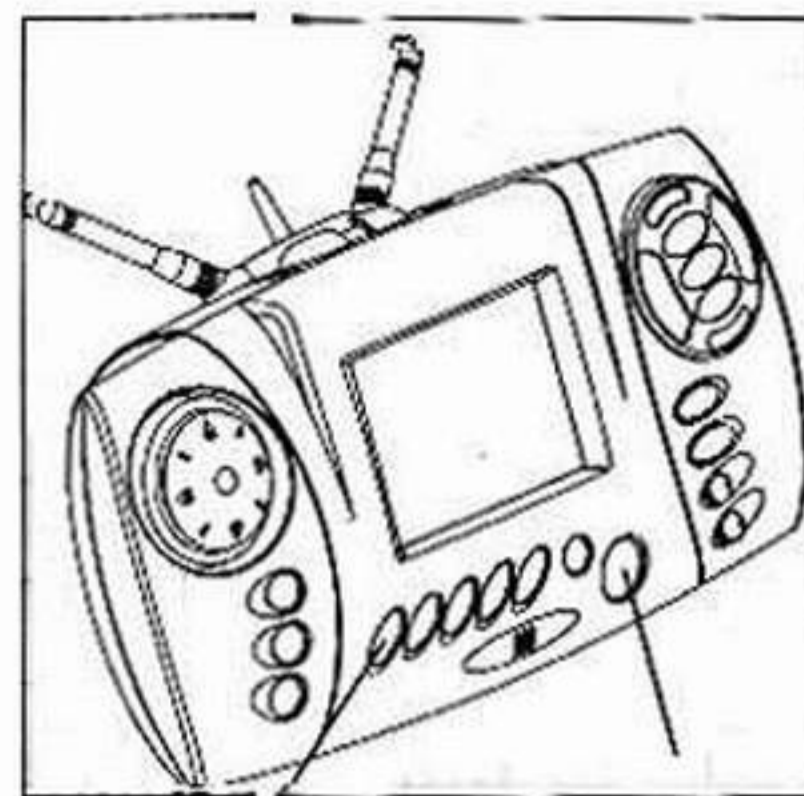
On the web, go to:  
[www.sharperimage.com/roboscout](http://www.sharperimage.com/roboscout)  
 for the latest instruction updates.

Press the **POWER** button on the back of Robo•Scout to turn it on and it will automatically right its body.

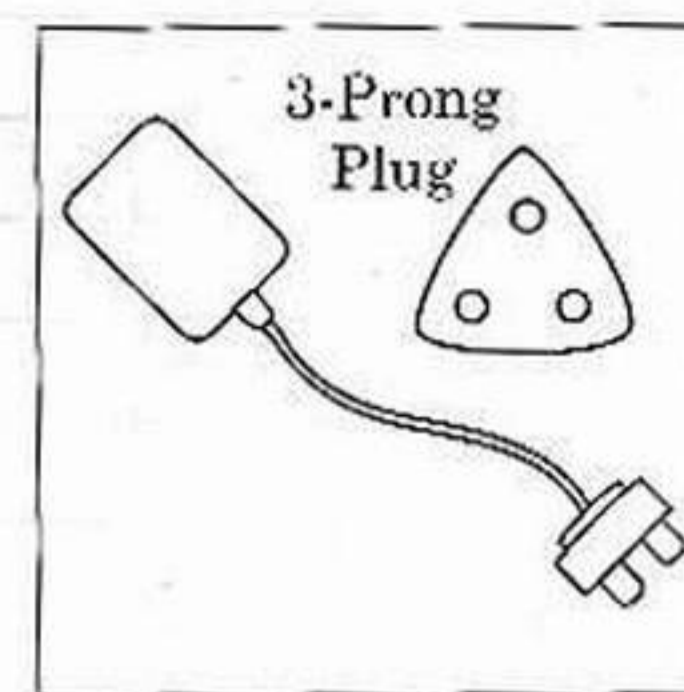
Do not attempt to manually right Robo•Scout.



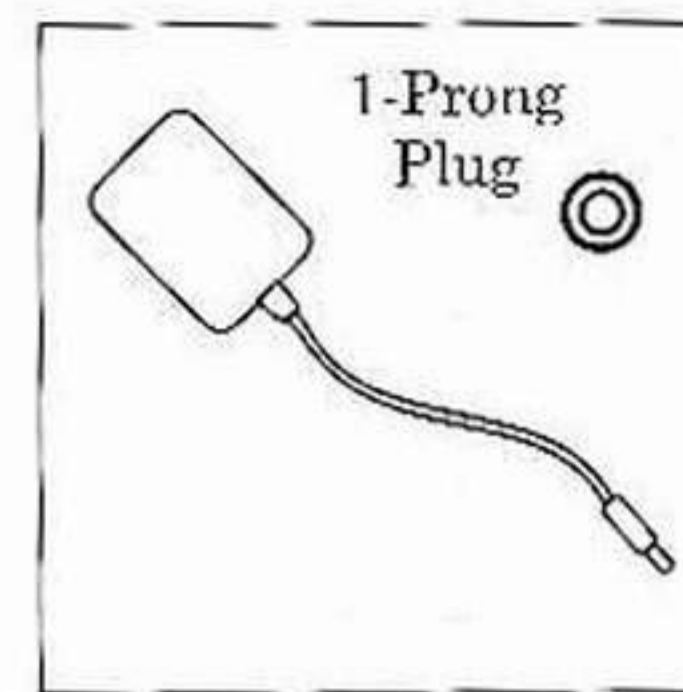
Robo•Scout is shipped with these accessories:



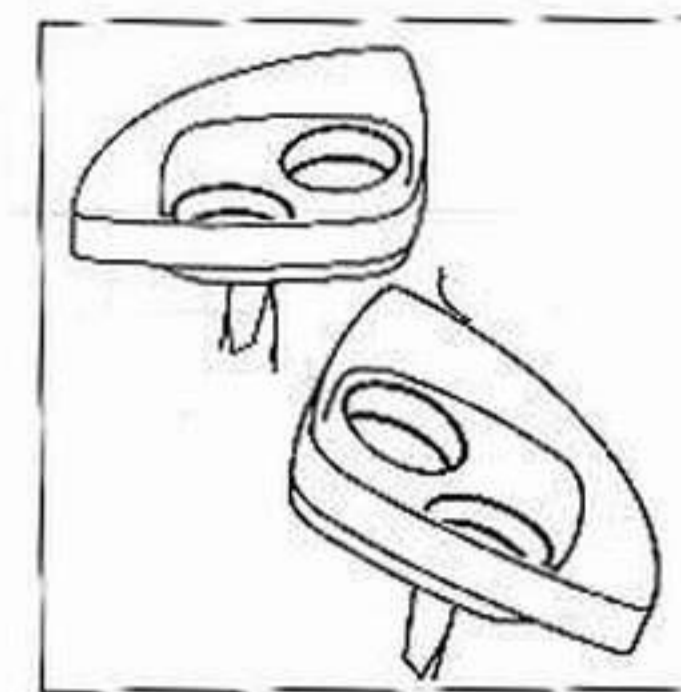
Controller



Robo•Scout Charger

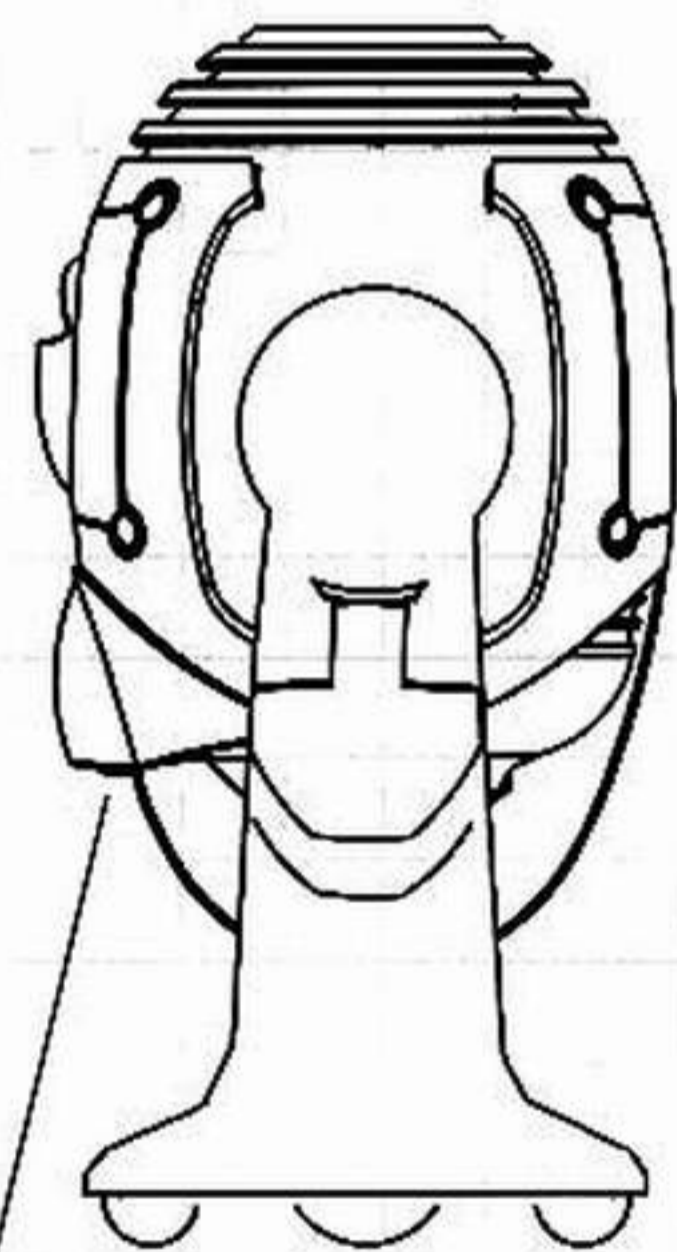


Controller Charger

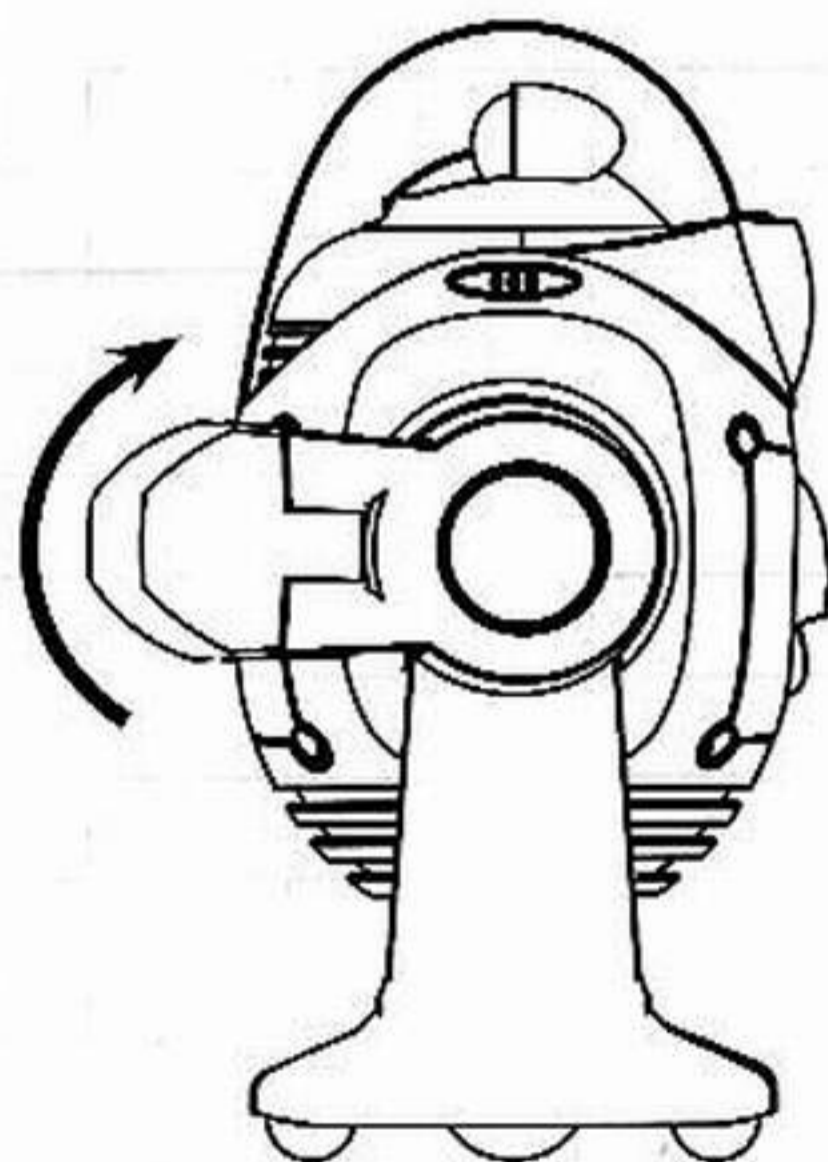


Serving Trays

Remove Robo•Scout and accessories from the carton and packing material. Robo•Scout is shipped in a special "travel position" (head pointed down). Press the **POWER** button to automatically right Robo•Scout. Once righted, your robot and the Controller can be plugged in for limited range activities (monitor, greeting, security), or charged for 12 hours to give Robo•Scout mobility and a full range of features.



**POWER**  
Robo•Scout

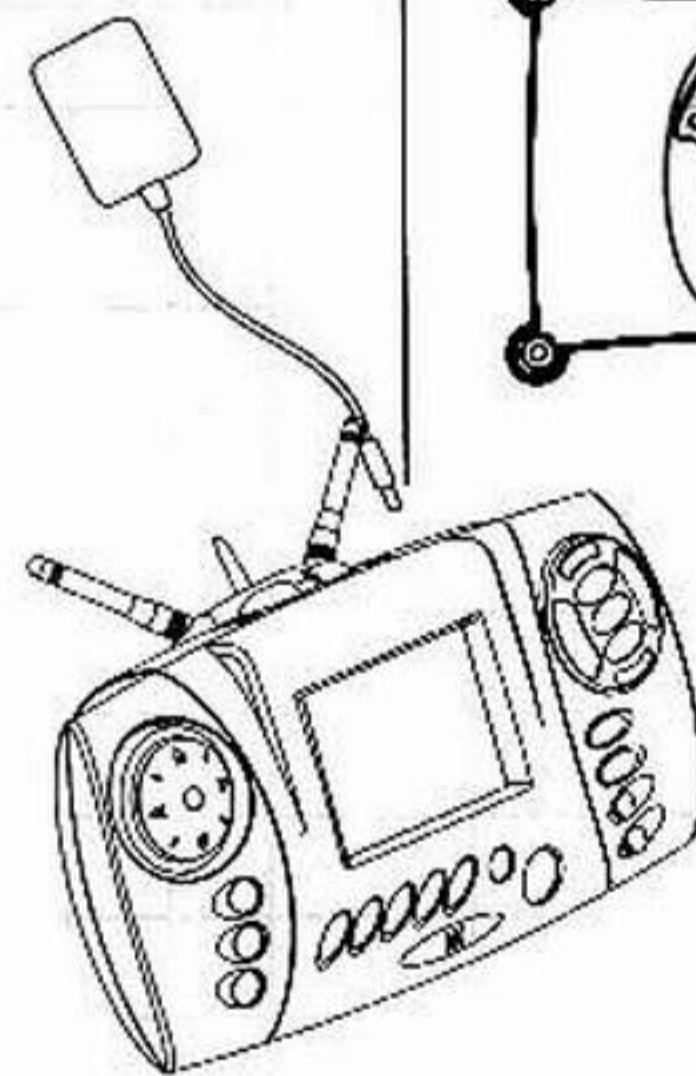


**1**

Press the **POWER** button on the back of Robo•Scout. This will turn the robot on and it will automatically right its body.

**CHARGING PORT**  
Controller

**CHARGING PORT**  
Robo•Scout



**2**

Connect Robo•Scout and the Controller to their chargers for immediate use of features that do not require mobility, or charge for 12 hours to give your robot and the Controller full-featured mobility.

## ROBO•SCOUT CONTROLS (On back panel of robot.)

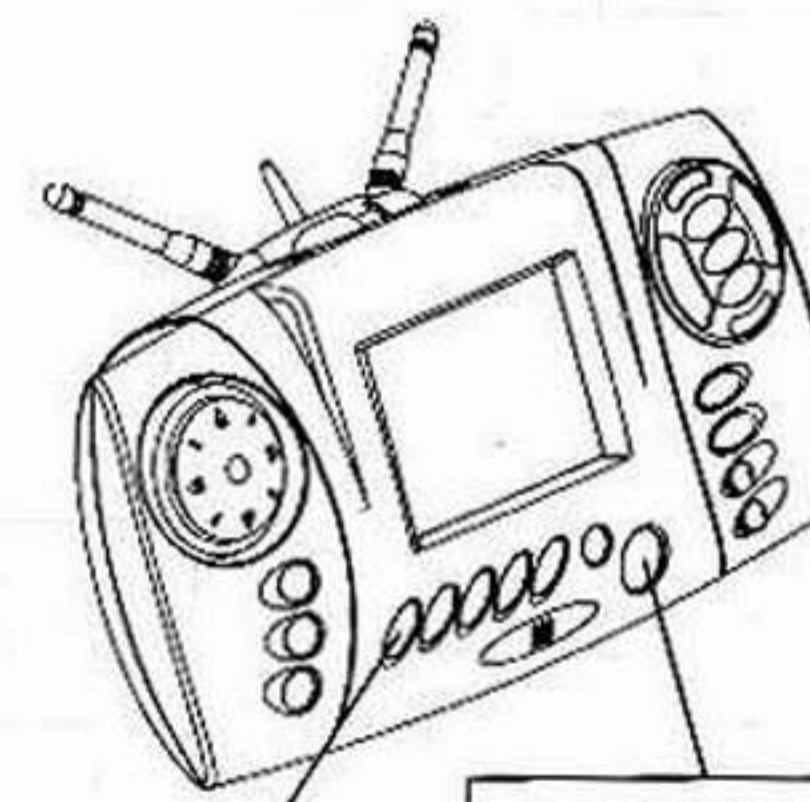
**NIGHT-LIGHT**  
Toggle lights on or off in night-light mode.

**MESSAGE**

Press and hold to record a message.  
 Press and release to play the recorded message.

**DEMO**  
Press to toggle special demo mode on or off.

**ROBOT POWER**  
Press to activate robot.



**REMOTE**  
Mode Button

**POWER**  
Controller

**3**

Press the **POWER** buttons on Robo•Scout and the Controller to turn both on. Then press the **REMOTE** mode button to gain control.