

ADVANCED TECHNOLOGY

Robi is a fusion of sophisticated design and advanced technology using parts created by top Japanese manufacturers. His components include precision servos, microcontrollers, and a state-of-the-art speech-recognition board.

Light-up LEDs
Built-in LEDs allow Robi's eyes and mouth to respond to words and movement. His eyes can glow red, yellow, green and blue, while his mouth will glow red.

Speech-recognition Board
Robi has a sophisticated speech-recognition board programmed to understand many different English phrases and reply appropriately.

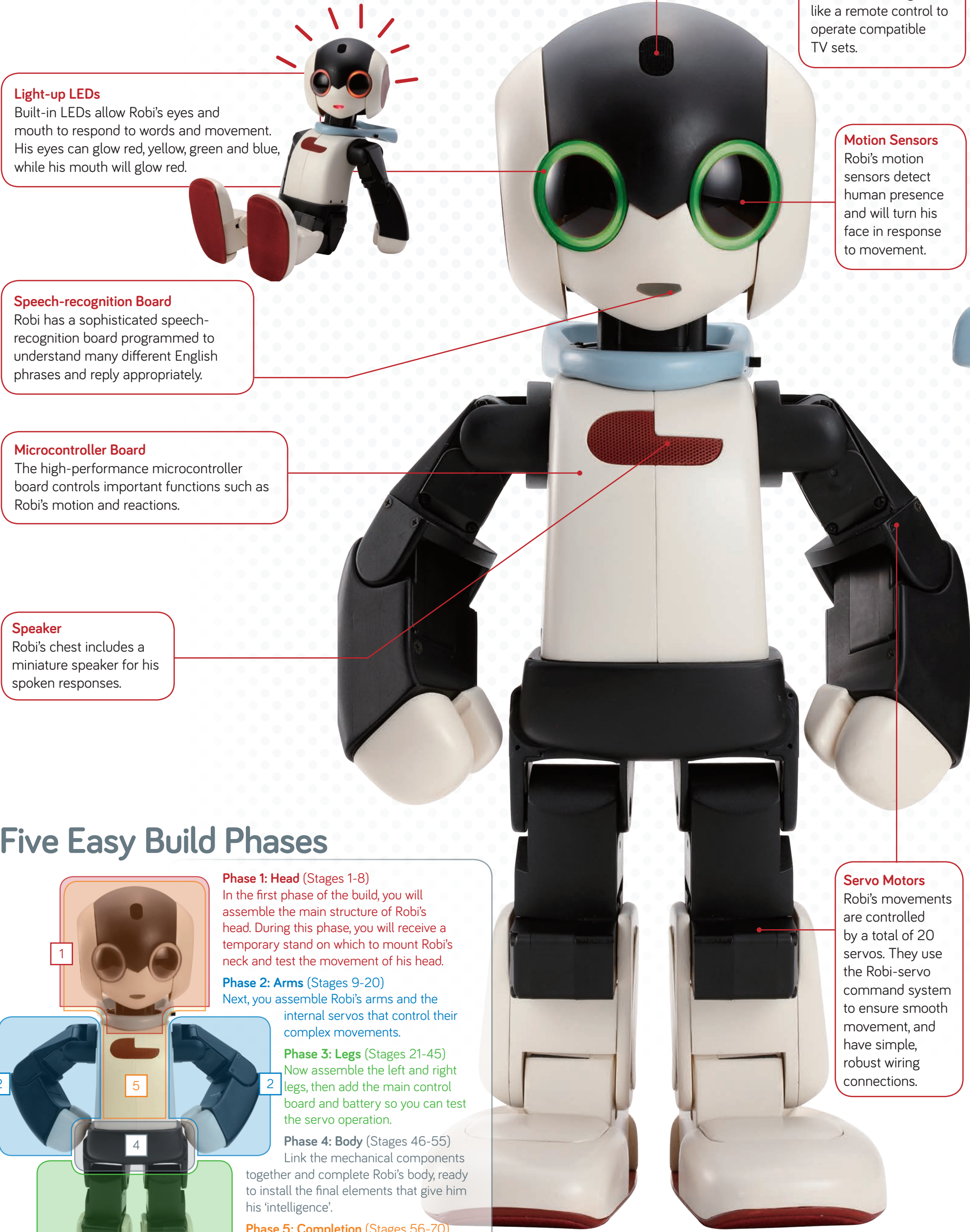
Microcontroller Board
The high-performance microcontroller board controls important functions such as Robi's motion and reactions.

Speaker
Robi's chest includes a miniature speaker for his spoken responses.

Remote-control Module
Emits infrared signals like a remote control to operate compatible TV sets.

Motion Sensors
Robi's motion sensors detect human presence and will turn his face in response to movement.

Servo Motors
Robi's movements are controlled by a total of 20 servos. They use the Robi-servo command system to ensure smooth movement, and have simple, robust wiring connections.



Five Easy Build Phases

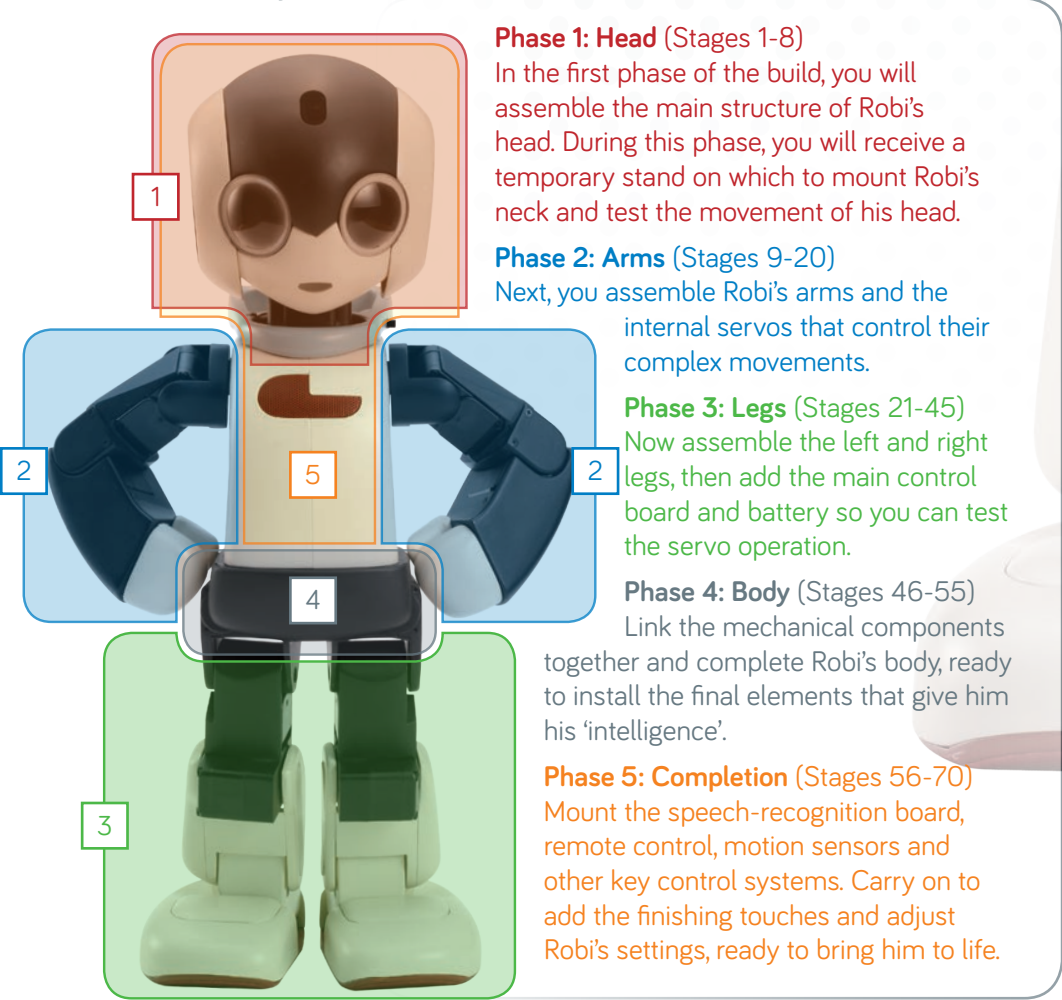
Phase 1: Head (Stages 1-8)
In the first phase of the build, you will assemble the main structure of Robi's head. During this phase, you will receive a temporary stand on which to mount Robi's neck and test the movement of his head.

Phase 2: Arms (Stages 9-20)
Next, you assemble Robi's arms and the internal servos that control their complex movements.

Phase 3: Legs (Stages 21-45)
Now assemble the left and right legs, then add the main control board and battery so you can test the servo operation.

Phase 4: Body (Stages 46-55)
Link the mechanical components together and complete Robi's body, ready to install the final elements that give him his 'intelligence'.

Phase 5: Completion (Stages 56-70)
Mount the speech-recognition board, remote control, motion sensors and other key control systems. Carry on to add the finishing touches and adjust Robi's settings, ready to bring him to life.



Dual-purpose 'Scarf'
Robi's light-blue scarf functions as a convenient handle for lifting him without damage to his joints and internal wiring.

Easy Assembly
Only one screwdriver is needed, making assembly as simple as possible!

34cm



WEIGHT: APPROX. 1KG
(including batteries)

SOME OF ROBI'S KEY FEATURES

- Timer**
Robi can count down a specified number of minutes, and tell you when the time is up.
- Security Setting**
Robi can be set to ask for a password and respond with an alert if he gets the wrong answer.
- Cleaning**
Robi can use his feet to polish a tabletop or hard floor surface.
- Games**
Robi knows how to play a variety of games, including 'soccer' and quizzes.



CONVERSATION

'I'm going now'

COME BACK SOON!

Hello, I'm back

WELCOME BACK, HOW WAS YOUR DAY?

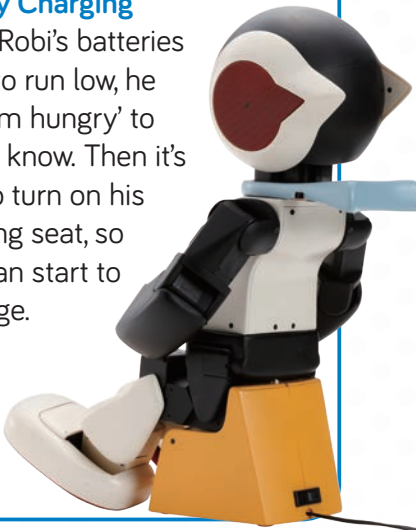
What is your favourite colour?

RED!



Robi does not make the same reply every time. What he says may vary, depending on the person to whom he is talking.

- Battery Charging**
When Robi's batteries begin to run low, he says 'I'm hungry' to let you know. Then it's time to turn on his charging seat, so Robi can start to recharge.



- Progressive Assembly**
It will take some time to complete making Robi, but he will gain functions at each stage. By the time his head is complete, you will have been provided with a temporary neck stand and circuit board so you can see his head movement start to develop under control of the servo.



Natural Walking Movement

Unlike more basic robots, which tend to walk stiffly, with constantly bent knees, Robi was designed with a natural walking movement (Takahashi's patented SHIN-Walk technology).

