|  |  |  |
| --- | --- | --- |
| **Robot Toys** | | [[Robot Books](http://www.robotbooks.com/)](http://www.robotbooks.com/) |
|  | | |
|  | | |
|  | | |
|  | | |
| |  | | --- | | **Kits and Toys** |   [Robot Kits](http://www.robotbooks.com/robot-kits.htm)  [Stiquito Kit](http://www.robotbooks.com/Muscle_Wires.htm)  [BattleKits](http://www.battlekits.com/" \t "_blank)  [Robot Toys](http://www.robotbooks.com/robot_toys_II.htm)  [Solar Kits](http://www.robotbooks.com/solar_kits.htm)  [Robot Arms](http://www.robotbooks.com/robot_arms.htm)  [Robosapien](http://www.robotbooks.com/robosapien.htm)  [Basic Stamp Kits](http://www.robotbooks.com/basic_stamp.htm)  [Lego MindStorms](http://www.robotbooks.com/Lego-Mindstorms.htm)   |  | | --- | | **Books** |   [Beginners Books](http://www.robotbooks.com/beginners_robot_books.htm)  [Hobby Robots](http://www.robotbooks.com/hobby-robots.htm)  [Robot Sports](http://www.robotbooks.com/battlebots.htm)  [Electronics](http://www.robotbooks.com/electronics.htm)  [Mechanics](http://www.robotbooks.com/mechanics.htm)  [Robot Minds](http://www.robotbooks.com/artificial-intelligence.htm)  [Books for Kids](http://www.robotbooks.com/robots_for_kids.htm)  [Robots at Work](http://www.robotbooks.com/industrial-robots.htm)  [Microcontrollers](http://www.robotbooks.com/microcontrollers.htm)  [Advanced Books](http://www.robotbooks.com/advanced-robotics.htm)  [Used Books](http://www.robotbooks.com/book_sale.htm)   |  | | --- | | **More Robotics** |   [Real Robots](http://www.robotbooks.com/robotic_lawn_mower_robot_vacuum.htm)  [Robot Motors](http://www.robotbooks.com/robot-motors.htm)  [Remote Controls](http://www.robotbooks.com/remote_control_for_robots.htm)  [Robot Parts](http://www.robotbooks.com/robot_metals.htm)  [Robot Tools](http://www.robotbooks.com/robot_tools.htm)  [Magazines](http://www.robotbooks.com/magazines.htm)  [Robot Videos](http://www.robotbooks.com/movies.htm)  [Robot News](http://www.robotbooks.com/robot-news.htm)  [RoboLinks](http://www.robotbooks.com/robot-links.htm" \t "_blank)  [Contact](http://www.robotbooks.com/service.htm) | Robot toys are one of the fastest-growing category of toys. Take a look at our selection and choose a plaything for yourself or a gift for a friend.        robot    Rockem Sockem Robots robot  Rockem Sockem RobotsThe classic Rock'em Sock'em Robots are back! The original robots Red Rocker and Blue Bomber are still at it - trying to knock each other's blocks off after 35 years!    Long before TV shows like BattleBots, there were these guys: two plastic boxers battling it out in a ring, tirelessly jabbing at each other. Years go by and these fighters are still at it, still operated by two players working simple controllers, and still madly punching in an effort to knock loose the other fellow's spring-loaded head. |  |
|  |  | |
|  | |  |  | | --- | --- | | It still takes a while to maneuver the robots so that you can even land any punch, let alone a knockout blow. But for intense silly robot fighting, without the hassle of batteries, these guys are still champs. |  |   Top of Form  **Free Shipping  on orders over $25!**  Bottom of Form      robot    Soda Can Robot robot  http://www.robotbooks.com/soda_can_robot_.jpgExplore the world of robotic science with the Soda Can Robug science kit from Green Science.  Kids age 8 and up can recycle a soda can and turn it into a working robotic bug. You will be delighted to see it slide across the floor just like a real bug!  It even makes a buzzing sound as it travels along. Kit includes plastic mechanic body, wire wings, wire legs, motor with wires, screws and detailed instructions.       |  |  | | --- | --- | | The Soda Can Robug is an imaginative way for children to explore mechanics and electricity. It's also ideal for showing children creative ways to recycle everyday items. Ages 8 and up. |  |   Top of Form  http://www.assoc-amazon.com/e/ir?t=robotbooks-20&l=ur2&o=1**Free Shipping  on orders over $25!**  Bottom of Form    robot    U Command Wall-E robot  http://www.robotbooks.com/wall-e.jpgThis U Command Wall-E is a programmable remote control robot that features realistic expressions, light-up eyes, original movie voice, and even sound effects. You can send an instant order or preprogrammed action sequence to Wall-E via the wireless remote control and it will carry out your command.  Using the infrared controller, U-Command Wall-E comes to life with animated movements, voice, sound, and light effects as you maneuver him forward, turn in reverse--or have him dance. Program options enable over 1,000 action combos.     |  |  | | --- | --- | | Wall-E Features realistic eye motion with light-up effects, moving arms and turning treads. Easy to use IR controller includes button for signature Wall-E expressions. Requires 7 "AA" batteries, not included. Measures over 9" tall. |  |   Top of Form  **Free Shipping  on orders over $25!**  Bottom of Form      robot    Robosapien Original Version robot  Robosapien Programmable RobotThe Robosapien Robot is a full function fast moving robot minion suitable for all your world domination needs! Designed by a NASA scientist, the Robosapien is simple enough for kids and advanced enough for adults. Features include real, multi-speed fast dynamic walking, running, and turning; fast, full function arms with two types of grippers; 67 pre-programmed functions including pick-up, throw, kick, sweep, dance, and half a dozen kung-fu moves. Robosapien has programmable "reflexes" to touch, pickup, and kick, and up to 84 program steps, with 4 program modes for advanced operations.   |  |  | | --- | --- | | No computer is required, all functions are handled by a remote control which runs on regular batteries for over 6 hours. Includes three demonstration modes: Disco dance, Rude behavior, and Kung Fu. This robot comes fully assembled and ready to go. Requires 3 AAA and 4 D Batteries (not included)  **Visit our** [**Robosapien section**](http://www.robotbooks.com/robosapien.htm) **for more Robosapien books and robots!** |  |   Top of Form  **Free Shipping  on orders over $25!**  Bottom of Form      robot    Pleo Dinosaur Robot robot  http://www.robotbooks.com/pleo_big.jpg  Pleo is a new type of autonomous life form: a scientifically accurate dinosaur. Pleo looks, moves, sounds and behaves like a living creature. Fully aware and cognitive, he explores his environment and interacts with people, accessories and other Pleo dinosaurs.  Equipped with senses for sight, sounds and touch, Pleo processes numerous stimuli before expressing himself. He feels joy, sorrow, anger and annoyance with realistic dinosaur sounds. And when he's tired, Pleo gets drowsy and sleeps -- sometimes even dreams.  Pleo's sophisticated sensory system consists of nearly 40 devices that enable him to see, sense, touch and detect objects in order to move autonomously and explore his environment without requiring any remote control. This robotic dinosaur includes a color camera with a white-light sensor that allows him to detect bright light from dark, see colors, detect motion, track a moving object, and perceive objects in front of him. This unit also includes microphones on the left and right that give him stereophonic hearing, allowing him to detect sound direction and loudness through both ears. An infrared receiver and transmitter allows Pleos to identify, communicate and interact with one another, while another infrared interrupter allows Pleo to detect when something is being placed in his mouth. Meanwhile eight touch sensors on his chin, shoulder, legs, back and head are triggered by touch and allow him to "feel." This dinosaur has skin that is constructed of a custom-formulated, soft thermoplastic material that's painted with an incredibly realistic and lifelike coloration.  The Pleo Life Form has over 100 custom-designed gears, and 14 motors for highly-articulated movement. Each motor has a force feedback sensor that makes them sensitive to forceful grabs at the dinosaur's legs, neck, tail and torso, causing him to shut down during trauma to avoid internal damage. Pleo will actually react to being hurt, perhaps exhibiting a limp, and can recover over time depending on the level of nurturing you exhibit. Ground sensors allow Pleo to know when a foot is on a solid surface or when he has been picked up, while tilt and shake sensors allow him to know if he has fallen or is being held upside down. The sensors will also wake him up after he has "fallen asleep." Front and rear speakers enable Pleo to communicate via cute honks and hoots, as well as other fun and natural sounds.  Pleo has two 32-bit microprocessors for central and image processing, and four 8-bit sub-processors for motor control. This robotic life form also has multiple built-in data ports, including a mini USB port for online downloads, an SD card slot for Pleo add-ons, and the infrared transceiver that allows Pleo-to-Pleo communications.   |  |  | | --- | --- | | Just like a real animal, his behavior cannot always be predicted. Pleo has internal motivations to eat, drink, rest, seek social interaction and more.  The Pleo robot weighs 3.5 pounds, and stands about 7.5 inches high and 21 inches long when on all fours. Pleo is rated E for Everyone and is designed for children over eight, teens and adults. Pleo requires 4 NiMH batteries, included. |  |   Top of Form  **Free Shipping  on orders over $25!**  Bottom of Form      robot    Remote Control Megatech Blimp with Lights robot  http://www.robotbooks.com/remote_control_blimp_with_lights.jpgExecute daring missions with the strobing light MegaBlimp. The vessel is activated and controlled by a removable triple-fan silent electric propulsion system. This three-axis control system means it can be flown forward, backward, up and down and perform 360 degree turn-on-a-dime maneuvers. Full control and maneuvering of the air vessel is maintained from a hand-held transmitter with a range of over 100 feet. It is recommended you use your blimp indoors but on a calm day it can be flown outdoors using the included tether and tether hooks.   |  |  | | --- | --- | | This set includes the Airship-1 Blimp Air Vessel, 1-lighted triple fan gondola, transmitter with antenna, 3V lithium battery, 9V alkaline battery, tether and manual. Air vessels can be filled with helium at any florist or party shop. |  |   Top of Form  **Free Shipping  on orders over $25!**  Bottom of Form      robot    Lego Mindstorms NXT robot  Lego Mindstorms NXTCreate the smartest, strongest and most advanced Lego robots ever, in as few as 30 minutes! Lego Mindstorm's highly versatile palette of Lego Technic elements combines with state-of-the-art ultrasonic, sound, light and touch sensors in the next generation of intuitive robotics. With included Quick-Start guide and step-by-step building instructions, beginners and experts alike can create humanoid, vehicle and animal robots that obey every command!  Top of Form    Bottom of Form        robot    Tribot Talking Companion Robot robot  http://www.robotbooks.com/tribot_robot.jpgTribot is one of the latest in the line of personal robots from WowWee. This innovative talking companion is more than just your average robot -- Tribot is fresh off the robot assembly line and is ready to interact with you whether it is playing with his built-in games or telling you jokes. Remember though, he's only a young robot so he will need help from you to give him commands using the remote controller.  http://www.robotbooks.com/tribot_remote.jpgThe Tribot features numerous sensors and built in wheel encoders that enable him to keep track of his position. The unique three wheeled Omni directional drive system lets Tribot move in any direction - even sideways. The robot features multiple activity modes and alarm modes, and driving games.   |  |  | | --- | --- | | Tribot comes with a full-function remote control. The learning mode enables it to record your inputs on the remote control and then play back the exact sequence of commands.  Requires eight "AA" and three "AAA" batteries, not included. Measures 9"L x 8.5"W x 15"H. |  |   Top of Form  **Free Shipping  on orders over $25!**  Bottom of Form        robot    WowWee Mr. Personality Multi Personality Robot robot  http://www.robotbooks.com/mr_personality_robot.jpgMr. Personality is an amazing personal robot from Wow Wee. This innovative and interactive talking companion is more than just your average robot. Mr. Personality exudes personality in everything he does and says. Like a real life cartoon character, he can tell jokes, read your daily fortune, and even answer questions about your future. Enjoy endless hours of his company and interact with him through his multiple sensors and activity modes.  Mr. Personality full color LCD screen displays his personality with animated and synchronized facial features. Create personalities using the included companion PC software and store them directly on Mr. Personality or an external media card through the built in SD memory card slot, or simply download new personalities directly to Mr. Personality from the internet via the integrated USB connector.   |  |  | | --- | --- | | Specifications: Fully-animated upper body; Three-wheeled omni-directional motion base; 7 motors; 4 IR sensors; Built-in microphone; Color LCD screen; 64 Mbyte of built in memory; Speaker; LED battery indicator; Remote controller; Requires 6 "C" size batteries (not included) |  |   Top of Form  **Free Shipping  on orders over $25!**  Bottom of Form | |
|  | | |
| [Advertise your product on RobotBooks.com](http://www.robotbooks.com/advertise.htm)http://www.assoc-amazon.com/e/ir?t=robotbooks-20&l=ur2&o=1  [Beginners Books](http://www.robotbooks.com/beginners_robot_books.htm)  |  [Hobby Robots](http://www.robotbooks.com/hobby-robots.htm)  |  [Robot Sports](http://www.robotbooks.com/battlebots.htm)  |  [Electronics](http://www.robotbooks.com/electronics.htm)  |  [Mechanics](http://www.robotbooks.com/mechanics.htm)  |  [Robot Minds](http://www.robotbooks.com/artificial-intelligence.htm)  |  [Robot Fiction](http://www.robotbooks.com/robot-fiction.htm) [Books for Kids](http://www.robotbooks.com/robots_for_kids.htm)  |  [Robots at Work](http://www.robotbooks.com/industrial-robots.htm)  |  [Mars Robotics](http://www.robotbooks.com/mars_robot_robots.htm)  |  [Advanced Books](http://www.robotbooks.com/advanced-robotics.htm)  |  [Recommended](http://www.robotbooks.com/recommended_books.htm)  |  [Roboxers](http://www.roboxers.com/)  |  [Robot Kits](http://www.robotbooks.com/robot-kits.htm) [Solar Kits](http://www.robotbooks.com/solar_kits.htm)  |  [Robot Arms](http://www.robotbooks.com/robot_arms.htm)   |  [Robosapien](http://www.robotbooks.com/robosapien.htm)  |  [Basic Stamp](http://www.robotbooks.com/basic_stamp.htm)  |  [BioHazard](http://www.robotbooks.com/biohazard.htm)  |  [Robot Toys](http://www.robotbooks.com/robot_toys_II.htm)  |  [Muscle Wires](http://www.robotbooks.com/Muscle_Wires.htm)  |  [Lego Mindstorms](http://www.robotbooks.com/Lego-Mindstorms.htm) [Real Robots](http://www.robotbooks.com/robotic_lawn_mower_robot_vacuum.htm)  |  [Robot Motors](http://www.robotbooks.com/robot-motors.htm)  |  [Robot Tools](http://www.robotbooks.com/robot_tools.htm)  |  [Microcontrollers](http://www.robotbooks.com/microcontrollers.htm)  |  [Used Books](http://www.robotbooks.com/book_sale.htm)  |  [Robot Parts](http://www.robotbooks.com/robot_metals.htm)  |  [Magazines](http://www.robotbooks.com/magazines.htm)  |  [Holdem](http://www.holdemshortcut.com) [Robot Videos](http://www.robotbooks.com/movies.htm)  |  [Robot News](http://www.robotbooks.com/robot-news.htm)  |  [RoboLinks](http://www.robotbooks.com/robot-links.htm)  |  [Contact](http://www.robotbooks.com/service.htm) | | |