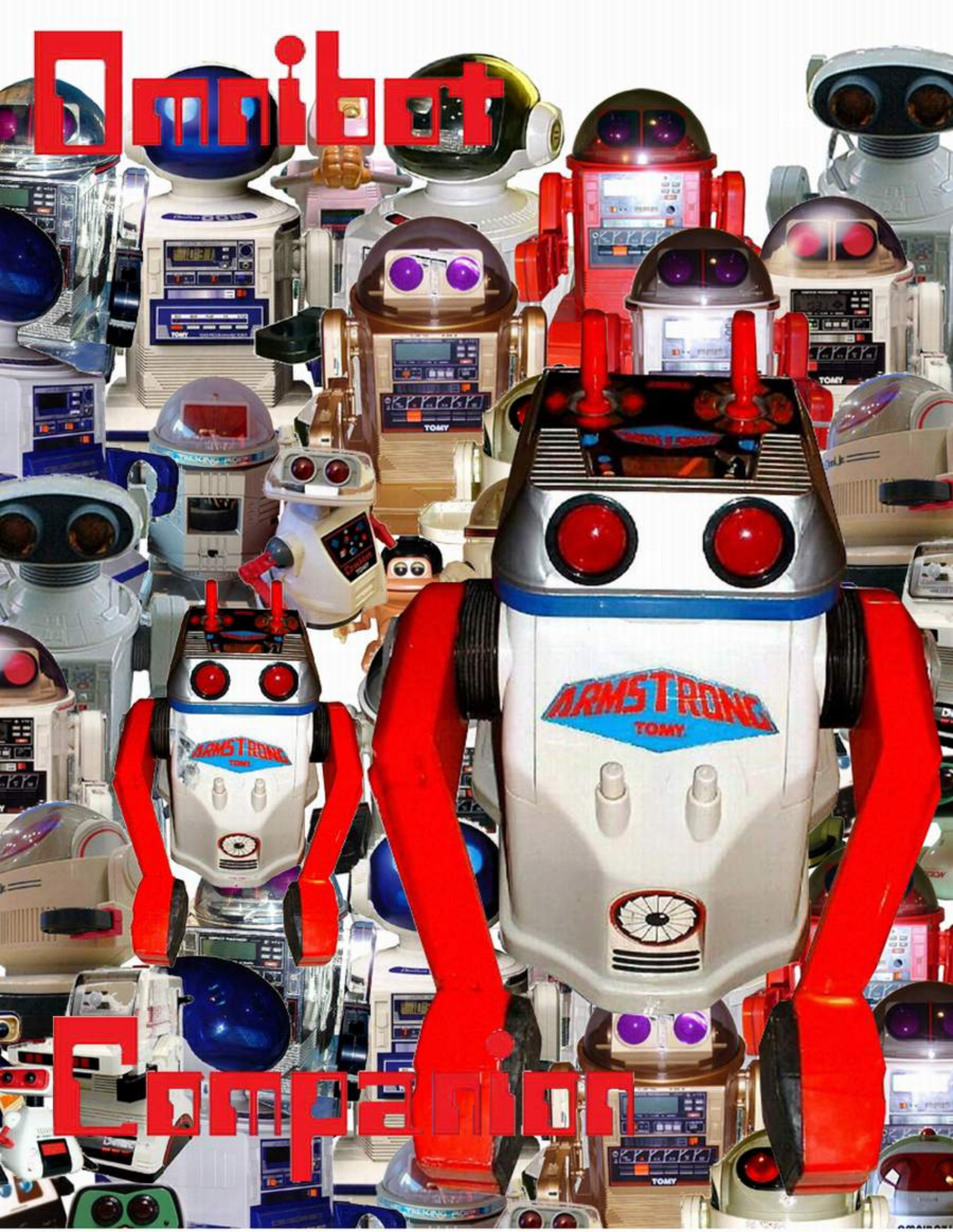


Omnibot



COMPANION





Armstrong® Mobile Command Poweride



Armstrong® Mobile Command Poweride
Click to enlarge



Armstrong® Mobile Command Poweride
Click to enlarge



Armstrong® Mobile Command Poweride
Click to enlarge



Armstrong® Mobile Command Poweride
Click to enlarge



Armstrong® Mobile Command Poweride
Click to enlarge



Armstrong® Mobile Command Poweride
Click to enlarge



Armstrong® Mobile Command Poweride
Click to enlarge



Armstrong® Mobile Command Poweride
Click to enlarge



Armstrong® Mobile Command Poweride
Click to enlarge



Armstrong® Mobile Command Poweride
Click to enlarge



Armstrong® Mobile Command Poweride
Click to enlarge



Armstrong® Mobile Command Poweride



Armstrong® Mobile Command Poweride
Click to enlarge



Armstrong® Mobile Command Poweride
Click to enlarge



Armstrong® Mobile Command Poweride
Click to enlarge



Armstrong® Mobile Command Poweride
Click to enlarge



Armstrong® Mobile Command Poweride
Click to enlarge



Armstrong® Mobile Command Poweride
Click to enlarge



Armstrong® Mobile Command Poweride
Click to enlarge



Armstrong® Mobile Command Poweride
Click to enlarge



Armstrong® Mobile Command Poweride
Click to enlarge



Armstrong® Mobile Command Poweride
Click to enlarge



Armstrong® Mobile Command Poweride
Click to enlarge



Armstrong® Mobile Command Poweride
Click to enlarge

Armstrong® Mobile Command Poweride - 6026 Made in Taiwan, around 1980' for TOMY USA. - The Armstrong® Mobile Command Poweride "ROBOT ARMSTRONG® RIDER EXPLORER" - 6026 By Tomy® Was the first mobile rider that used joysticks in the 80's.

This information is presented to you through the courtesy of <http://www.toyriffics.com> Check their website for more information.



Super Arm® Mobile Command Poweride
Click to enlarge



Super Arm® Mobile Command Poweride
Click to enlarge



Super Arm® Mobile Command Poweride
Click to enlarge



Super Arm® Mobile Command Poweride
Click to enlarge



Super Arm® Mobile Command Poweride
Click to enlarge



Super Arm® Mobile Command Poweride
Click to enlarge

Super Arm® Made in Taiwan, around 1980'.

Was a mobile rider that used joysticks in the 80's. The following is some of the specifications and information.

Functions:

- * Ride on robot single seat. Joystick allows you to go in four directions;
- * Eyes light up when driven;
- * Comes with attached "Walkie-talkie"- makes 3 diferent sounds and also functions as a loudspeaker;
- *second joystick allows you to pick objects up of the ground (arms go down, move together, move apart, move up etc);

- Joy Sticks - The means to controll the Super Arm®.
- Microphone - Amplify your Voice, Siren, Lazer, and Horn sound Effects.
- Arms - Moves UP, Down, Open and Closes.
- Eyes - Will light up when you move, talk, sound the Siren, Lazer, or Horn.
- Body - Moves foward, backward and turns right or left to 360 degrees and stops.
- Wheels - Rear wheels are the control wheels - Front wheels are free wheeling.

Limitations:

- Super Arm® - 65 Lbs Max limit (weight person rideing)
- Arms Limit - 2 Lbs Max Pick up weight.

Specifications

- Dimintions - Size: 85 cm long (including arms) 48 cm high x 34 cm wide.
- Weight -
- Rechargable Batteries - (2) ea. 6V 4 AH lead acid batteries.
- Charger - input 120 Volt AC 60 Hz - Output 12 Volt DC 5 W. Full Charging takes 12 to 16 Hours with this Charger.
- Fuse - 10 amp



Robot Car® Yonezawa Collections
Click to enlarge



Robot Car® Yonezawa Collections
Click to enlarge



Robot Car® Yonezawa Collections
Click to enlarge



Robot Car® Yonezawa Collections
Click to enlarge



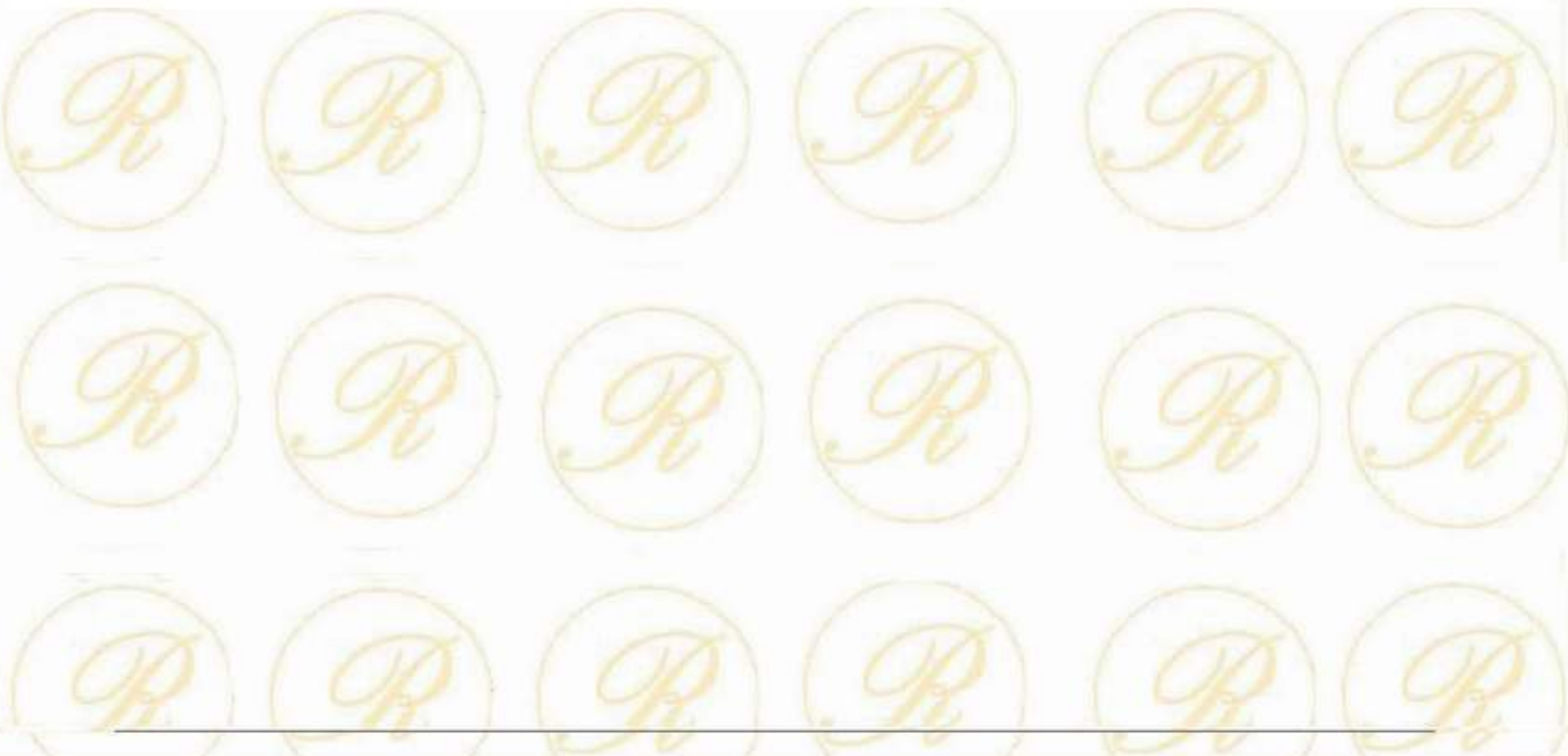
Robot Car® Yonezawa Collections
Click to enlarge



Robot Car® Yonezawa Collections
Click to enlarge

Robot Car® Yonezawa Collections Japan 1984

Yonezawa Japan 1984 Robo Rider Kids Battery Op Ride-On. It is a battery operated ride-on for kids up to 25kg (55lbs). It requires 6 "D" batteries.







Omnibot

THERE IS NO WARRANTY

By using any information from this book, you agree not to hold responsible this book, me, nor any of its representatives for any injuries and/or damages, both physical and/or psychological, that may arise from the use and/or misuse of anything depicted in this book. The user further agrees that such information/pictures do not constitute any guarantee of accuracy, legality or reliability, and that cannot be held responsible for any way the user agrees to proceed with the use of the information.

All names, names, information, quotes or pictures used are the property of respective owners. Copyright and trademarks have been acknowledged where appropriate. No affiliation or endorsement has been made or taken unless clearly indicated. Information is not to be used for any other purpose. Contents will be removed if in violation. All material is for identification, entertainment, informational, education purposes and historical documentation only.

FREE

HomeMade Publishers by Ron Browne 2009