Gripper

Cut 60" of string and thread through pulley system as shown in image to the right.

Thread string under back pulley and secure to spool as shown.

©2015 Rokenbok Toy Company. All rights reserved. ROKENBOK® is a registered trademark of the Rokenbok Toy Company.

The Rokenbok system was created with your child’s best interests in mind. All Rokenbok products are designed to high quality, precision and safety standards. See requirements of ASTM F963. Lifetime warranty on control electronics and building components (see warranty for complete details) All Rokenbok machines are warranted against defects in material and workmanship for a period of six months from the date of original purchase when used under normal operating conditions.

Please retain this sheet as it contains important information regarding the use of this product. Please read all instructions before use. For indoor use only.

Made in China

Rokenbok Toy Company
215 S. Highway 101, Suite 101 Solana Beach, CA (USA) 92075
Phone (858) 259-4433
1-888-4ROKBOK (1-888-476-5265)
e-mail: customerservice@rokenbok.com

P/N#50-10168-001

6x-AA

1x

MAKER ROK ROBOTICS

WARNING: CHOKING HAZARD. Toy contains small parts and small balls. Not for children under 3 years.
Battery Installation

- Rokenbok recommends premium alkaline batteries for use in your Rokenbok machines.
- Batteries are to be inserted with correct polarity as shown.
- Do not mix old and new batteries.
- Do not mix alkaline, standard (carbon zinc) or nickel cadmium batteries.

Press the on/off push button on your Rokenbok machine. The red LED lights will come on and an ascending tone will be heard.

Press and hold the select button on the ROK Star Controller and aim the controller at the machine's receiver as shown. When a ringing chime is heard release the select button and the machine is in your control.

For optimal control, continue to aim the controller at the receiver on the Rokenbok machine.

Select Your Machine

Front Loader

Controls the Forward/Reverse
Controls Motor Ports

Operation
Forklift

1. Place assembly on chassis between single snap blocks.

Linear Dump

1. Place assembly on chassis between single snap blocks.