

CAT 82268

CAT Power Haulers Excavator (Model 82268) Instruction Manual

INTRODUCTION

This manual provides instructions for the CAT Power Haulers Excavator, Model 82268. This toy features Motion Drive Technology, allowing for interactive play with realistic lights and sounds. Please read this manual thoroughly before use to ensure proper operation and safety.



Image: The CAT Power Haulers Excavator, showcasing its yellow body, black tracks, and functional arm with a

scoop.

SAFETY INFORMATION

No specific safety warnings are applicable beyond general toy safety guidelines. Always supervise children during play. Keep small parts away from children under 3 years of age to prevent choking hazards. Do not modify the toy or its components.

PACKAGE CONTENTS

The CAT Power Haulers Excavator package includes:

- 1 CAT Power Haulers Excavator toy



Image: The CAT Power Haulers Excavator as it appears in its original packaging.

SETUP

Battery Installation

1. Locate the battery compartment on the underside of the excavator.
2. Using a Phillips head screwdriver, unscrew the battery compartment cover.
3. Insert 3 AA batteries, ensuring correct polarity (+/-).
4. Replace the battery compartment cover and secure it with the screw.

Initial Power-Up

After installing batteries, the toy is ready for use. There is typically an 'On/Off' switch located near the battery compartment or on the side of the vehicle. Ensure it is in the 'On' position to activate the toy's features.

OPERATING INSTRUCTIONS

The CAT Power Haulers Excavator utilizes Motion Drive Technology for interactive play.



WITH MOTION DRIVE TECHNOLOGY

Image: The excavator highlighting its interactive features: lights, sounds, and motion drive.

Motion Drive Technology

- **Forward Movement:** Push the excavator forward to activate engine revving sounds and flashing lights.
- **Backward Movement:** Pull the excavator backward to hear back-up sounds.

Bucket and Arm Operation

- Manually move the excavator's arm and bucket up or down to trigger hydraulic sounds and flashing lights.
- The bucket is designed for scooping and dumping light materials like sand or small pebbles.



Image: A child engaging with the excavator, illustrating its operational use.



Image: The excavator being used in a sand play environment, demonstrating its digging capability.

MAINTENANCE

Cleaning

To clean the excavator, wipe it with a damp cloth. Do not immerse the toy in water, as this can damage the electronic components. Avoid using harsh chemicals or abrasive cleaners.

Storage

Store the toy in a cool, dry place away from direct sunlight when not in use. If the toy will not be used for an extended period, remove the batteries to prevent leakage.

TROUBLESHOOTING

• No Lights or Sounds:

- Check if the batteries are correctly installed and not depleted. Replace with fresh AA batteries if necessary.
- Ensure the 'On/Off' switch is in the 'On' position.

• Tracks Come Off Easily:

- The tracks are designed to be flexible. Reattach them by carefully stretching and fitting them back onto the wheels.
- Avoid excessive force or twisting motions that may dislodge the tracks during play.

- **Arm or Bucket Not Moving Smoothly:**

- Check for any obstructions in the joints of the arm or bucket.
- Ensure no sand or debris is interfering with the movement mechanisms.

SPECIFICATIONS

Feature	Detail
Product Dimensions	12.5 x 6 x 7 inches (31.75 x 15.24 x 17.78 cm)
Item Weight	2.49 pounds
Model Number	82268
Recommended Age	36 months - 6 years
Batteries Required	3 AA batteries (included)
Manufacturer	Funrise, Inc.



Image: Visual representation of the excavator's dimensions.

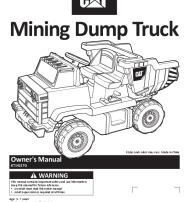
WARRANTY INFORMATION

Warranty details for the CAT Power Haulers Excavator are not specified in the provided product information. Please refer to the product packaging or contact the manufacturer directly for warranty inquiries.

CUSTOMER SUPPORT

For further assistance or inquiries regarding the CAT Power Haulers Excavator, please contact Funrise, Inc., the manufacturer. Contact information can typically be found on the product packaging or their official website.

Related Documents - 82268

	<p><u>CAT 25005 RC 336 Hydraulic Excavator: Operating Instructions & Battery Guide</u></p> <p>Learn how to operate and maintain your CAT 1:24RC 336 Hydraulic Excavator. This guide covers battery installation, binding procedures, playing tips, and safety precautions for the 25005 model.</p>
	<p><u>CAT D7E Track-Type Tractor 1:24 Scale Radio Control Model by Diecast Masters</u></p> <p>Discover the CAT D7E Track-Type Tractor, a 1:24 scale radio-controlled model from Diecast Masters. This detailed collectible features full function control, lights, sounds, and authentic Caterpillar design.</p>
	<p><u>CAT Micro RC Toy Vehicle Instruction Manual - Funrise</u></p> <p>Official instruction manual for CAT Micro RC toy vehicles (dump truck, excavator) by Funrise. Learn how to install batteries, charge, pair, and operate your remote control toy. Includes FCC compliance information.</p>
	<p><u>CAT Mining Dump Truck Owner's Manual</u></p> <p>Owner's manual for the CAT Mining Dump Truck (Model KT1421TG), providing safety instructions, assembly guide, usage information, maintenance tips, and warranty details.</p>
	<p><u>CAT 745 Articulated Truck RC 25004: Operating Instructions & Specifications</u></p> <p>Official operating instructions and specifications for the Diecast Masters CAT 745 Articulated Truck RC model (25004). Learn about battery charging, remote control functions, safety, and technical details.</p>



CAT 330D & 336D Excavator Electrical System Schematic & Component Locations

Comprehensive guide to the electrical system, schematics, component locations, and diagnostic codes for Caterpillar 330D and 336D Excavators (including 336D MHPU). Essential for service and maintenance.