

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Siku](#) /

› **Siku 3509, Wacker Neuson DW60 Dumper, 1:50, Metal/Plastic, Yellow/Grey, Tilting and Rotating Trough Modern**

Siku 3509

Instruction Manual: Siku 3509 Wacker Neuson DW60 Dumper

Model: 3509

Brand: **Siku**

1. PRODUCT OVERVIEW

The Siku 3509 Wacker Neuson DW60 Dumper is a detailed 1:50 scale model crafted from metal and plastic, designed for both play and collection. This all-terrain tipper is engineered for small and medium-sized construction site scenarios, offering realistic functionality and robust construction.



Figure 1.1: The Siku 3509 Wacker Neuson DW60 Dumper, showcasing its yellow and grey design and robust build.

Key Features:

- Detailed 1:50 scale model of the Wacker Neuson DW60 dumper.
- Constructed from durable metal and plastic components.
- Features a movable articulated joint for enhanced maneuverability.
- Equipped with a working metal tipping trough that can also rotate 180 degrees.
- Deep tread rubberized tires provide firm grip on various surfaces.

2. SAFETY INFORMATION

WARNING: CHOKING HAZARD - Small parts. Not suitable for children under 3 years due to small components that may present a choking hazard. Adult supervision is recommended during play.

3. COMPONENTS INCLUDED

The Siku 3509 Wacker Neuson DW60 Dumper package includes the following:

- 1x Siku 3509 Wacker Neuson DW60 Dumper (Scale: 1:50, Material: Metal/Plastic, Colour: Yellow/Grey)



Figure 3.1: The Siku 3509 Dumper as it appears in its retail packaging.

4. SETUP

The Siku 3509 Wacker Neuson DW60 Dumper is a ready-to-play model and requires minimal setup. Simply remove the dumper from its packaging. No assembly or batteries are required for operation.

1. Carefully remove the model from its box and any protective wrapping.
2. Inspect the model for any visible damage or loose parts.
3. The dumper is now ready for use.

5. OPERATING INSTRUCTIONS

The Siku DW60 Dumper features several interactive elements designed to mimic the functions of a real construction vehicle.

5.1. Articulated Joint Operation

The dumper is equipped with an articulated joint located in the middle of the vehicle. This joint allows the front and rear sections of the dumper to pivot relative to each other, enabling high maneuverability in confined spaces. Gently turn the front section of the vehicle to steer the dumper.



Figure 5.1: Top view illustrating the dumper's articulated joint, allowing for flexible movement.

5.2. Tipping and Rotating Trough

The metal trough of the dumper is fully functional. It can be manually tipped to unload contents and also rotated 180 degrees for versatile material handling.

1. **To tip the trough:** Gently lift the rear end of the trough upwards until it reaches its maximum tipping angle.
2. **To rotate the trough:** While the trough is in its lowered or tipped position, carefully rotate the entire trough assembly around its central pivot point. It can rotate up to 180 degrees.



Figure 5.2: The dumper with its metal trough in the tipped position, ready for unloading.



Figure 5.3: The dumper demonstrating its capacity to hold and transport small materials.

6. MAINTENANCE

To ensure the longevity and optimal performance of your Siku DW60 Dumper, follow these simple maintenance guidelines:

- **Cleaning:** Wipe the model with a soft, dry cloth to remove dust and dirt. For stubborn marks, a slightly damp cloth can be used, but avoid excessive moisture. Do not use harsh chemicals or abrasive cleaners.
- **Storage:** Store the dumper in a cool, dry place away from direct sunlight and extreme temperatures.
- **Inspection:** Periodically check for any loose parts or signs of wear. While the model is robust, gentle handling is always recommended.

7. TROUBLESHOOTING

The Siku DW60 Dumper is a mechanical model with few moving parts, making troubleshooting straightforward.

- **Issue:** Trough or articulated joint feels stiff.

Solution: Ensure no debris or foreign objects are obstructing the moving parts. Gently manipulate the joint or trough to free any minor obstructions. Avoid forcing movements.

- **Issue:** Model does not roll smoothly.

Solution: Check the wheels and axles for any trapped debris (e.g., hair, lint). Clean the wheels and ensure they are securely attached.

8. SPECIFICATIONS

Attribute	Detail
Model Number	3509
Scale	1:50
Material	Metal / Plastic
Color	Yellow / Grey
Product Dimensions (L x W x H)	4.17 x 1.85 x 2.68 inches (10.6 x 4.7 x 6.8 cm)
Item Weight	4.8 ounces (0.136 kg)
Manufacturer Recommended Age	3 years and up
ASIN	B01BPEWXIQ



Figure 8.1: Size comparison of the Siku 3509 Dumper, illustrating its compact dimensions.

9. WARRANTY AND SUPPORT

For information regarding product warranty, returns, or technical support, please refer to the official Siku website or contact your retailer. Siku products are manufactured to high quality standards, and customer satisfaction is a priority.

Manufacturer: Sieper GmbH

Release Date: October 6, 2020

Related Documents - 3509

	<p><u>SIKU CONTROL 68XX Series Tractors Operating Instructions</u></p> <p>Operating instructions for SIKU CONTROL 68XX Series tractors, covering battery installation, system startup, and control adjustments. Includes FCC compliance information.</p>
	<p><u>SIKUCONTROL32 Operating Instructions Models 6717 & 6730</u></p> <p>Comprehensive operating instructions for the SIKUCONTROL32 remote control system, models 6717 and 6730. Includes detailed steps for battery installation, a description of the remote control layout, and essential FCC compliance information.</p>
	<p><u>SIKU CLIMATE Line: Advanced Monoblock Air Conditioners for Comfortable Room Climate</u></p> <p>Discover the SIKU CLIMATE Line, a revolutionary monoblock air conditioning system offering cooling and heating without an outdoor unit. Easy installation, quiet operation, and energy efficiency for modern living.</p>



[SIKU CLIMATE Line: Klimaanlage ohne Außeneinheit | Effiziente Raumklimatisierung](#)

Entdecken Sie die SIKU CLIMATE Line Klimaanlagen ohne Außeneinheit. Einfache Installation, integrierte Heizfunktion und leiser Betrieb für Wohnungen, Büros und denkmalgeschützte Gebäude. Modelle: EcoCool R290 & PowerCool R32.