

Siku 6730

Siku 6730 Bluetooth Remote Control

INSTRUCTION MANUAL

Product Overview

The Siku 6730 Bluetooth Remote Control is designed for precise operation of SIKU Control Bluetooth vehicles, including the John Deere 7310R (Art. No. 6792), Fendt 933 Vario (Art. No. 6793), and Claas Xerion 5000 TRAC VC (Art. No. 6791). This remote allows for comprehensive control over various vehicle functions, enhancing the interactive experience with your SIKU Control models.



Front view of the Siku 6730 Bluetooth Remote Control unit, showing its blue and grey casing, dual joysticks, function buttons for lights and movement, and the central power button. The SIKU and Bluetooth logos are visible.

Key Features

- Compatible with SIKU Control Bluetooth vehicles: John Deere 7310R (Art. No. 6792), Fendt 933 Vario (Art. No. 6793), and Claas Xerion 5000 TRAC VC (Art. No. 6791).
- Enables control of multiple functions including steering, driving, electronic rear clutch, and lights.
- Features multi-session functionality, allowing simultaneous control of several vehicles with a single remote control.
- Powered by 4 AA batteries or equivalent rechargeable battery packs (batteries not included).
- Constructed from durable plastic.

Safety Guidelines

Please note: Choking hazard. Contains small parts. Not suitable for children under 3 years due to small parts that could be swallowed.

Package Contents

- 1 x Siku 6730 Bluetooth Remote Control module

Getting Started

Battery Installation

1. Locate the battery compartment on the rear of the remote control.
2. Open the battery compartment cover.
3. Insert 4 AA batteries (or equivalent rechargeable battery packs) ensuring correct polarity (+/-) as indicated inside the compartment.
4. Close the battery compartment cover securely.

Pairing with SIKU Control Vehicles

1. Ensure your SIKU Control Bluetooth vehicle is powered on and in pairing mode (refer to your vehicle's specific manual for details).
2. Press and hold the power button on the Siku 6730 remote control until the indicator light begins to flash, indicating it is searching for a connection.
3. Once the remote control connects to the vehicle, the indicator light will become solid.
4. For multi-session control, repeat the pairing process for additional SIKU Control vehicles. Use the A, B, C, and SCAN buttons to manage multiple connections.

Operation

Control Functions

- **Steering:** Use the left joystick to control the steering of the vehicle.
- **Driving:** Use the right joystick to control the forward and backward movement, and speed.
- **Electronic Rear Clutch:** Activate or deactivate the electronic rear clutch using the designated button.
- **Lights:** Control the vehicle's lights (headlights, taillights, etc.) using the light function buttons.

Multi-Session Control

The Siku 6730 remote control supports multi-session functionality, allowing you to control several SIKU Control vehicles

simultaneously. Use the 'A', 'B', and 'C' buttons to switch between paired vehicles. The 'SCAN' button can be used to search for and connect to new vehicles or re-establish connections.

Care and Maintenance

- Clean the remote control with a soft, dry cloth. Do not use abrasive cleaners or solvents.
- Avoid exposing the remote control to extreme temperatures, direct sunlight, or moisture.
- If the remote control will not be used for an extended period, remove the batteries to prevent leakage.
- Store the remote control in a dry, dust-free environment.

Troubleshooting

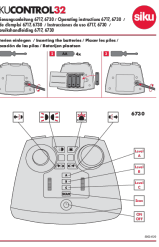
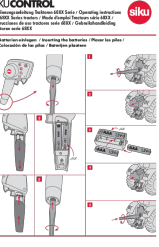
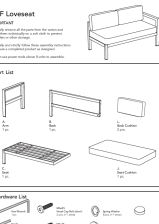
- **Remote not powering on:** Check battery installation and ensure batteries are fresh.
- **Cannot connect to vehicle:** Ensure both the remote and vehicle are powered on and within range. Re-attempt the pairing process. Check the vehicle's manual for its specific pairing instructions.
- **Controls are unresponsive:** Verify the connection. If controlling multiple vehicles, ensure you have selected the correct vehicle channel (A, B, or C).
- **Interference:** Move away from other electronic devices that might cause signal interference.

Technical Specifications

Specification	Detail
Product Dimensions	4.88 x 5.98 x 2.05 inches
Item Weight	7.4 ounces
Model Number	6730
Manufacturer Recommended Age	3 years and up
Release Date	April 1, 2019
Manufacturer	Sieper GmbH

Warranty and Customer Support

For warranty information or technical support regarding your Siku 6730 Bluetooth Remote Control, please contact Sieper GmbH customer service directly. Refer to the packaging or the official Siku website for the most up-to-date contact details and warranty terms.

	<p>SIKUCONTROL32 Operating Instructions Models 6717 & 6730</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>SIKU CONTROL 68XX Series Tractors Operating Instructions</p> <p>Operating instructions for SIKU CONTROL 68XX Series tractors, covering battery installation, system startup, and control adjustments. Includes FCC compliance information.</p>
	<p>SIKU CLIMATE Line: Advanced Monoblock Air Conditioners for Comfortable Room Climate</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>
	<p>SIKU CLIMATE Line: Klimaanlage ohne Außeneinheit Effiziente Raumklimatisierung</p> <p>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.</p>
	<p>Greyson Metal 5-Person Sectional Assembly Instructions and Care Guide</p> <p>Step-by-step assembly instructions and essential care guide for the Greyson Metal 5-Person Sectional, covering LAF Loveseat, RAF Loveseat, and Corner Chair components. Includes parts lists, hardware details, and maintenance tips.</p>