

## Contents [ [hide](#) ]

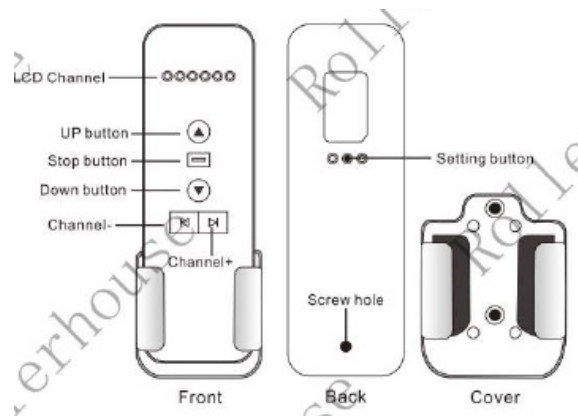
- [1 RollerHouses AC123-01D 16 Channel Wireless Controller](#)
- [2 AC128 remote Instruction](#)
- [3 Select the Chappel or Programming \(for Multi-ShadÖremotes\)](#)
- [4 Set the Upper/Lower position for the shade](#)
- [5 Add a new controller a Shade](#)
- [6 Trouble shooting](#)
- [7 Documents / Resources](#)
  - [7.1 References](#)

# RollerHouses

## RollerHouses AC123-01D 16 Channel Wireless Controller



## AC128 remote Instruction



## Select the Chappel or Programming (for Multi-ShadÖremotes)

1. Press "CHANNEL +" or "CHANNEL -" to select desired lights on. channel, it's a single channel, not ALL(AL)
2. With paper clip or small screwdriver Press and Hold the Button. Shade motor rotate briefly up and
3. Press the UP button on the Remote once. The shade rotates briefly up and Down(jogs) the pairing is finished

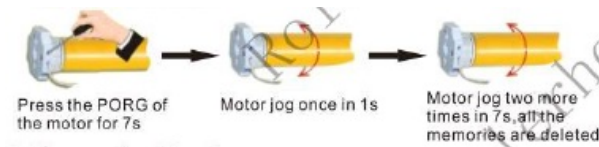


## Set the Upper/Lower position for the shade

1. PRESS/HOLD the inset button on the BACK of the control. The shade rotates briefly up and down (jogs) to enter liming.
2. Press the Por DOWN Buttons to adjust purdesired up position.
3. Press the Settings button to save the limit button. The shade rotates briefly up and down(jogs,) the limit position is done.

## Delete OF memory (including theveh10te and limits – resets the motor to factprébttings)

1. PRESS the PROG BUTTON on the remote. Motor jogs once in ls, motor jogs t icoter, now all the limits have been deleted.

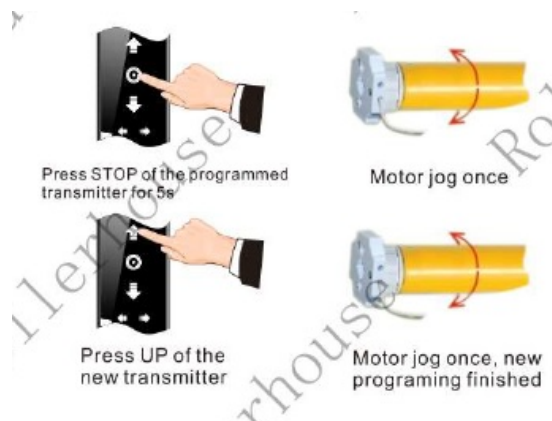


## 2. Change the Direction



## Add a new controller a Shade

1. Multiple controllers can be linked to one shade
2. Press the STOP button of the paired remote. Motor jog once. Up button of the new remote, motor jogs again, the new remote has been paired to the shades.



## Trouble shooting


### Matter

1. After installation, the motor does not turn
  1. Connect with wrong voltage
  2. Over loading
  3. Incorrect installation leads the motor sticking
  4. Change to correct with voltage
  5. Choose right motor torque
  6. Check the possible components
2. The motor stops working

## Matter

1. The system prevents overheating after many repeated cycles
2. The wall adapter is unplugged, or the batteries are drained. Solution
3. After 10 minutes of non-use, the motor will work again
4. Replug the wall adapter, or replace batteries

## Documents / Resources

	<a href="#">RollerHouses AC123-01D 16 Channel Wireless Controller [pdf]</a> User Manual AC123-01D, AC123-06D, AC123-16D, AC123-01D 16 Channel Wireless Controller, AC123-01D, 16 Channel Wireless Controller, Wireless Controller, Controller
---	--

## References

- [User Manual](#)

Rollerhouses

16 Channel Wireless Controller, AC123-01D, AC123-01D 16 Channel Wireless Controller, AC123-06D, AC123-16D, controller, Rollerhouses, Wireless Controller

---

## Leave a comment

Your email address will not be published. Required fields are marked \*

Comment \*

Name

Email

Website

☐ Save my name, email, and website in this browser for the next time I comment.

**Post Comment**

**Search:**

e.g. whirlpool wrf535swhz

**Search**

[Manuals+](#) | [Upload](#) | [Deep Search](#) | [Privacy Policy](#) | [@manuals.plus](#) | [YouTube](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.