





REMOTE PRO CAD4 Upgrade Kit Instructions

Home » Remote Pro » REMOTE PRO CAD4 Upgrade Kit Instructions



Contents

- 1 REMOTE PRO CAD4 Upgrade Kit
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 Installing your new receiver to your CAD4
- 5 Programming new remotes to the receiver
- 6 Documents / Resources
 - **6.1 References**
- **7 Related Posts**

REMOTE

REMOTE PRO CAD4 Upgrade Kit



Product Information

Specifications

• Product Name: CAD4 Upgrade Kit

• Manufacturer: RemotePro

• Website: www.remotepro.com.au

· Compatibility: CAD4 motor

Product Usage Instructions

- 1. TURN OFF THE POWER FROM THE POWER POINT.
- 2. View the diagram provided and ensure it matches the back o your CAD4 motor.
- 3. Loosen screws 1 & 2 on the back of your motor.
- 4. Connect the black receiver cable to screw 1 and tighten it.
- 5. Connect the blue receiver cable to screw 2 and tighten it.
- 6. Connect the power adapter to a PowerPoint.
- 7. Turn the power back on and verify that the receiver powers up.
- 8. Your two new remotes are pre-programmed. Press button 1 on the remote to test it.

Programming New Remotes to the Receiver:

- 1. Press the black learn button inside the receiver next to the] LED until the LED lights up.
- 2. Press and hold any button on your new remote until the LED flashes 3 times.
- 3. The remote is now coded. Test it to ensure it operates the motor.
- 4. If you have more than one new remote, repeat steps 1-3 for each remote.

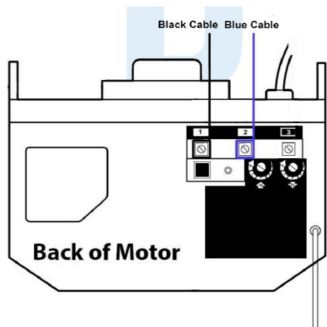
Warning

This product may contain a coin/button cell battery. Keep products and batteries away from children. Ingestion of a battery can cause severe or fatal injuries. Seek immediate medical attention if ingestion is suspected.

CAD4 Upgrade Kit Instructions www.remotepro.com.au

Installing your new receiver to your CAD4 motor

- 1. TURN OFF THE POWER FROM THE POWER POINT
- 2. View the diagram below and ensure that it matches with the back of your motor.
- 3. Loosen each of the two screws 1 & 2 on the back of your motor.
- 4. Connect the black receiver cable to screw 1 and tighten.
- 5. Connect the blue receiver cable to screw 2 and tighten.
- 6. Connect the power adapter to a PowerPoint.
- 7. Turn the power back on and ensure the receiver powers up.
- 8. Your two new remotes have been pre-programmed to the receiver. Press button 1 on your new remote to ensure it can operate the door.



Programming new remotes to the receiver

Please Note: Your original remotes will continue to work

- 1. Press the black learn button inside the receiver located next to the LED light until the LED illuminates.
- 2. Press and hold any button on your new remote until the LED flashes 3 times.
- 3. The remote is now coded, please test the remote to ensure it can operate the motor.
- 4. If you have more than one new remote, please repeat steps 1-3.

WARNING

This product may contain a coin/button cell battery. Keep product and batteries away from children. A battery can cause severe or fatal injuries in 2 hours or less if swallowed or placed inside any part of the body. Seek immediate medical attention if it is suspected that a coin/button cell battery has been swallowed or placed inside of any part of the body.

FAQ (Frequently Asked Questions)

Q: Can I use this upgrade kit with a different motor model?

A: No, this upgrade kit is specifically designed for use with the CAD4 motor only.

Documents / Resources



REMOTE PRO CAD4 Upgrade Kit [pdf] Instructions CAD4, CAD4 Upgrade Kit, Upgrade Kit, Kit

References

- R Garage Door Remotes | Car Remotes | Free Shipping AU Wide Remote Pro
- R Garage Door Remotes | Car Remotes | Free Shipping AU Wide Remote Pro
- User Manual

Manuals+, Privacy Policy

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.