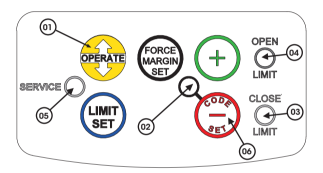


# PowerDrive & Roll-A-Pro

Rolling Door Openers Quick Operation Guide

#### 1.0 USER OPERATING CONTROLS



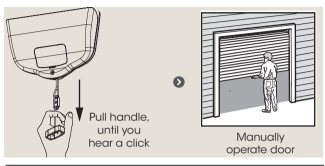
Button	Function
01	Open / Stop / Close
02	Flashes when a code is being stored or when a remote control button is pressed.
03	Flashes as the door closes and remains on when closed.
04	Flashes as the door opens and remains on when opened.
05	Indicates when the opener requires service.
06	Is used for storing or erasing remote control buttons for door operation.

#### 2.0 MANUAL DOOR OPERATION

#### TO DISENGAGE THE OPENER



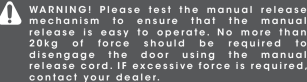
It is recommended to disengage the door with the door in the closed position.



CAUTION: When the opener is manually disengaged, the door is no longer locked.

To lock the door manually, re-engage the opener after the door is closed.





#### 3.0 CODING A REMOTE CONTROL



The opener can only be operated from remote controllers that have been programmed into its memory. Up to 64 remotes (8 for Roll-A-Pro) can be programmed.

#### CODING REMOTE FROM THE OPENER

### STEP ONE



Switch power on



## STEP THREE







HOLD for 3 sec RELEASE

## STEP FOUR



Press to test

#### REMOTELY CODING A REMOTE CONTROL



Remotely coding works when you have pre-coded remote control and are in range of the opener.

#### STEP ONE



Take a pre-coded remote and press the button to duplicate

#### STEP TWO



Use a pen, HOLD for 2 sec

the middle button through the coding hole

### STEP THREE

Opener flashes & beeps



Take new remote



#### STEP FIVE

Opener stops flashing & beeping



Press to test

#### 4.0 CHANGING A BATTERY



Battery Type: 1 x CR2032.

## STEP ONE

HOLD

		Ī
Check Light	0	
Status Table		

Light Status	Battery
Solid	OK
Flashing	Replace
No light	Replace

## STEP TWO



Use screwdriver to remove scews and open

#### STEP THREE



Use non-metallic object to push out.



WARNING!: The battery is hazardous and must be kept out of reach of children. The battery can cause severe of fatal injuries within 2 hours or less if swallowed or placed inside any part of the body. If you suspect the battery has be body. If you suspect the battery has be swallowed or placed inside any part of the body, SEEK IMMEDIATE medical attention.

#### 5.0 SMART PHONE CONTROL

#### (Requires Smart Hub)

The Smart Phone Control works via your home's WiFi network. Initial set up involves linking your phone app and smart hub to your home network.



WARNING!: This device allows for operation of the door when not in line-of-sight of the door and opener. The door may operate unexpectedly, therefore do not allow anything to stay in or near the path of the door.

#### BEFORE YOU START



to your smartphone



set prior to connectina to wifi



The home WiFi router is within range of opener

#### ONE STEP





Connect the Smart Hub to power.

Go to phone settings. then WiFi and select (B&D000000)

#### STEP



Open APP and click START



Set up new Smart Hub in app

#### THREE STEP



Smart Hub connect appears, ensure WiFi network = (B&D000000)



Follow instructions in the app







Upon completion, test the opener through the B&D App.

## 6.0 TROUBLESHOOTING

Remedy

Possible cause

Symptom

The opener does not work from the remote	The opener does not have power	Plug a device of similar voltage (e.g. a hairdryer) into the power point and check it is OK.
	The battery in the remote control is flat	Replace the battery
	The remote button is not programmed to operate the door.	Code in the remote control button
	CODE SET LED is flashing yet the opener is not working.	Ensure the correct button on the transmitter is being pressed.
One remote works but the other/s do not	Faulty remote control	Replace remote control
	Flat battery	Replace battery
The motor is running but the door remains stationary	The opener is disengaged	Re-engage the opener
The remote range varies or is restricted	Variations are normal depending on conditions e.g. temperature or external interference	Make sure you can see the door when you use the remote control
	The battery life is exhausted	Check the battery status as per section 4 of this guide
The opener light does not work.	LED has failed	Contact dealer to organise LED to be changed.
The door reverses for no appar- ent reason	If Safety beams are installed they may be partially obstructed	Ensure the beam path is not obstructed. Check the alignment of the beams
The door stops of moves very slowly	Garage door in poor condition e.g. springs may be broken	Check the door's operation
	(Optional Battery Back Up Accessory) the batteries may have little OR no charge	Connect mains power and leave the batteries to charge. The batteries may take 24 to 48 hours to reach their maximum charge

capacity.

#### 7.0 CARING FOR YOUR OPENER

Preventative servicing of your garage door and opener, is important. Your garage door is made up of numerous moving parts designed to lift and lower your door safely and efficiently.

Ongoing preventative servicing ensures that your door continues to function within factory specifications, greatly reduces the risk of failure and repair bills down the track and ensure you maintain your Warranty.

Refer to your Owners Opener Handbook for your service schedule available <u>HERE</u>.



Refer to the installation manual for monthly testing procedures in Section 11 to ensure garage door is fit for use available <u>HERE</u>.

Online warranty details are available **HERE**.

#### 8.0 NEED A SERVICE CALL?

If the opener needs a service please call the dealer who installed the garage door opener (their contact details are usually on a sticker on the back of your garage door).

For product assistance, general enquiry or more information, please visit:

bnd.com.au

or call 13 62 63.