# **QUICK START GUIDE: INSTALLATION**

# **Before you start**

Make sure the cylinder length is equal to or greater than the thickness of your door and furniture combined. The cylinder length can be found on the side of the box.

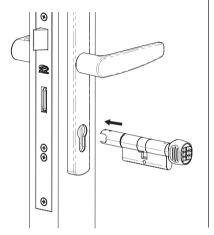
### **Box Contents**

- 1) x1 Cylinder Body with Actuator
- x1 Internal Actuator
- x1 Allen Key 2mm
- (4) x1 Screw M5 x 30mm
- x1 Screw M5 x 70mm
- x1 CR2 Battery (included)

# **Insert Cylinder Body**

While the door is open, insert the Cylinder Body from the external side of the door

*Confirm* that the cylinder body protrudes from the door furniture on hoth sides

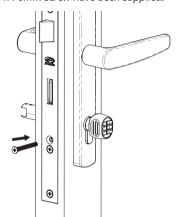


# **Fasten Cylinder**

Locate the fixing screw supplied with the lock body.

Insert through the lock body face plate and fasten the cylinder body.

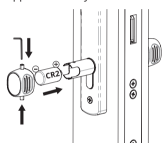
Alternately, a M5 x 30mm and M5 x 70mm screw have been supplied.



## **Insert Battery and Actuator**

Insert the CR2 Battery top first into the Cylinder Body, and check to ensure the negative terminal is visible after insertion.

Attach the Internal Actuator onto the Cylinder Body, ensuring the grubs screws align with the round cutouts on the Cylinder Body. Apply pressure on the Internal Actuator and hold while you fasten the 2 x grub screws using the supplied Allen key.



## **Test Cylinder**

Close the door and enter the factory default Master PIN.



Standard Orientation: Enter six 1's (1)(1)(1)(1)(1)(1)

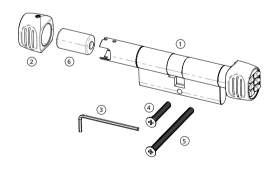


Reverse Orientation: Fnter six 6's (6)(6) (6)(6) (6)(6)

Once the correct 6-digit PIN is entered, the cylinder will beep and flash green confirming the cylinder is now operable.

Rotate both actuators to test the locking and unlocking function.

**IMPORTANT:** The Factory Default Master PIN must be changed for security reasons.



### **Change Factory Default** 6 **Master PIN**

The Cylinder comes with a factory default Master PIN. For security reasons, it is recommended to change this at install before adding any users, and/or at Builder Handover.

Note which way the cylinder has been installed and follow the instructions to the right:

There are two types of orientations:

- **Standard** where the narrow housing sits below the Actuator
- Reverse where the narrow housing sits above the Actuator

# **Standard Cylinder Orientation**

2. Enter the Fac.Default Master PIN. (1)(1)(1)(1)(1)(1)

1. Press+hold (6) for 10 seconds.

- 3. Press (3) to change the F/Default Master PIN and erase all User PIN's
- 4. Enter a new 6-digit Master PIN
- 5. Confirm the new 6-digit Master PIN

All stored User PINs are also erased when Master PIN is changed

## **Reverse Cylinder Orientation**

- 1. Press+hold (1) for 10 seconds.
- 2. Enter the Fac.Default Master PIN. (6)(6) (6)(6) (6)(6)
- 3. Press (4) to change the F/Default Master PIN and erase all User PIN's
- 4. Enter a new 6-digit Master PIN
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All stored User PINs are also erased when Master PIN is changed



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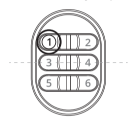
# **QUICK START GUIDE:**

# **HOW TO USE**



Top left key is always #1, no matter which way the actuator has been spun.

The Electronic Cylinder keypads use an orientation sensor to determine which way is up.



## **Operating/using the Cylinder**

By default the cylinder will be in secure mode and the actuators will spin freely without operating the door's lockbody.

Rotate the actuator to a vertical position. Enter the 6 digit PIN to activate the cylinder. The keypad will flash green if the correct code is entered

Rotate the actuator to operate the lockbody. Confirm the door can now lock/unlock.

Pushing any button will put the cylinder back into secure mode. Test this by rotating the actuator to ensure it spins freely without operating the lockbody.

The cylinder will automatically enter secure mode after 10 seconds.

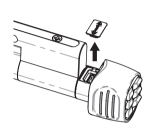


## When does the battery needs replacing?

The **keypad will flash orange** after a correct PIN is entered when it's time to replace the battery.

If the battery goes completely flat you can temporarily power the cylinder using any power bank with a Micro USB connection (not included).

The connector is located under the Doric logo cap.



Actuator

1. Loosen the 2 x grub

screws 3 turns on the

Internal Actuator using

the supplied Allen key.

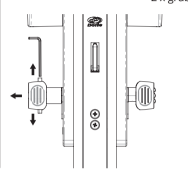
Slide off the Internal

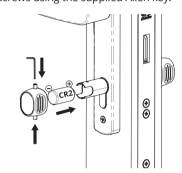
## Replacing the battery

2. Insert the CR2 Battery into the Cylinder Body. and check to ensure the negative terminal is visible after insertion

The cylinder uses one CR2 battery

Attach the Internal Actuator onto the Cylinder Body. ensuring the grubs screws align with the round cutouts on the Cylinder Body. Apply pressure on the Internal Actuator and hold while you fasten the 2 x grub screws using the supplied Allen key.





## **Understanding PINs, User IDs** and Groups

### PIN's:

All PIN's are a six digit long code. You can use the same digit multiple times in your code.

### Groups:

There are a total of two groups, each with 6 spots/Users available. A combined Group-User number makes the User ID. Example, User ID 1 2, refers to User 2 in Group 1.

Groups can be used to manage multiple types of Users, such as family or tradesmen.

### User ID:

To add a new PIN code, an available User ID must be assigned. Read Programming Instructions.

Using the table to the right can help keep track of the Users. Remember to store in a secure location.

	_	_		
USER ID	Group 1	Group 2		
User 1	User ID <b>1 1</b>	User ID <b>2 1</b>		
User 2	User ID <b>1 2</b>	User ID 22		
User 3	User ID 13	User ID 23		
User 4	User ID <b>1 4</b>	User ID 2 4		
User 5	User ID <b>1 5</b>	User ID 25		
User 6	User ID <b>1 6</b>	User ID 26		

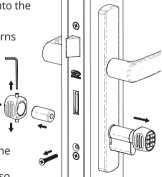
## **Removing the Cylinder**

While the door is open, rotate the Internal Actuator until it clicks into the home position.

Loosen the 2 x grub screws 3 turns and remove the Internal Actuator and the CR2 Battery.

Locate and remove the Cylinder fixing screw. Remove the Cylinder Body from the external side of the door.

Note: you may need to rotate the Internal Actuator shaft to align the cam with the cylinder body so that it can be removed.



## **Builder handover & General Maintenance**

At builder handover, the user can change the master PIN to remove all prior builder access. Changing the Master PIN erases all PIN's programmed into the cylinder.

### Maintenance:

General cleaning is recommended every 3 months with mild detergent and warm soapy water, then rinse with clean water and wipe dry.

View more about this product on our website:

doric.com.au/product/epec-snib





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# **PROGRAMMING INSTRUCTIONS**

## **Programming is** dependent on cylinder orientation

There are two types of orientations:

- Standard where the narrow housing sits below the Actuator
- Reverse where the narrow housing sits above the Actuator

The orientation of the Euro Cylinder is dependent on the lockbody and furniture set installed on the door.

Follow the instructions as per the installed orientation to program the Electronic PIN Euro Cylinder.

## **CODES & GROUPS**

The Electronic PIN Euro Cylinder allows up to 6 individual user PIN codes in each of the two groups. making a total of 12 PIN codes. It is recommended to manage temporary codes by groups (e.g. tradesmen). Below is an example of code management you could employ.

User ID	Group 1 "Home"	Group 2 "Services"
User 1	User ID 1 1 "Household" 5 4 3 3 6 2	User ID 2 1 "Cleaner" 6 1 3 4 5 5
User 2	User ID <b>1 2</b> "Grampa" 2 5 5 4 3 1	User ID 2 2 "Plumber" 6 1 3 4 4 5
User 3	User ID 13	User ID 2 3 "Pest Control" 6 1 3 4 1 3

Remember to wipe user codes or a whole group when no longer needed.

### Adding a new User PIN **Erasing a User PIN** Snib Mode\* Beep On/Off Change Master PIN **Erasing a Group** Standard Cylinder 1. Press and hold (6) for 10 seconds. Note: lights will flash orange while in Programing Mode Orientation 2. Enter the Master PIN. The factory default the Master PIN is (1)(1) (1)(1) (1)(1) 3. Press (1) to add 3. Press (2) for erasing 3. Press (3) to change the 3. Press (4) for erasing 3. Press (5) to toggle 3. Press (6) to a new User PIN a User's PIN access Master PIN and all PINs in an assigned Snib mode: On/Off toggle the erase all Liser PINs Group Activated side: pushing any key activates cylinder 4. Enter an available User ID 4. Enter the User ID 4. Enter new 6-digit Master PIN 4. Enter the Group ID Off, the User Example: group(1) user(1) Example: group(1) user(2) Example: (1)(2)(1)(2)(1)(2) Example: Group(2) \*Snib Mode will only can operate work on the keypad side 5. Enter a new User's 6 digit PIN 5. Confirm User ID 5. Confirm new Master PIN 5. Confirm Group ID the cylinder at vou activated it on. Both night without Example: (4)(5)(4)(5)(5)(6) Example: group(1) user(2) Example: (1)(2)(1)(2)(1)(2) Example: Group(2) sides can run Snib Mode disturbing others 6. Re-enter the new User's PIN Example: User 2 of Group 1 Example: The Master PIN Example: All the User PINs in To quickly exit snib has now been deleted Group 2 are wiped and will to confirm has now been changed and mode without entering Example: (4)(5)(4)(5)(5)(6) all User PINs are erased not work, unless re-entered programming mode: Hold (1) and (2) for 10 seconds

Reverse Cylinder Orientation	Adding a new User PIN	Erasing a User PIN	Change Master PIN	Erasing a Group	Snib Mode*	Beep On/Off		
	1. Press and hold (1) for 10 seconds. Note: lights will flash orange while in Programing mode							
	2. Enter the Master PIN. The factory default the Master PIN is (6)(6) (6)(6)							
	3. Press (6) to add	3. Press (5) for erasing	3. Press (4) to change the	3. Press (3) for erasing	3. Press (2) to toggle	3. Press (1) to		



- 4. Enter an available User ID Example: group(2) user(3)
- 5. Enter a new User's 6-digit PIN Example: (4)(5)(4)(5)(5)(6)
- 6. Re-enter the new User's PIN to confirm Example: (4)(5)(4)(5)(5)(6)

- a User's PIN access
- 4. Enter the User ID Example: group(1) user(2)
- 5. Confirm User ID Example: group(1) user(2)
- Example: User 2 of Group 1 has now been deleted

- Master PIN and erase all User PINs
- 4. Enter new 6-digit Master PIN Example: (1)(2)(1)(2)(1)(2)
- 5. Confirm new Master PIN Example: (1)(2)(1)(2)(1)(2)
- Example: The Master PIN has now been changed and all User PINs are erased

beep On/Off With Been turned

all PINs in an assigned Snib mode: On/Off Activated side: pushing

any key activates cylinder 4. Enter the Group ID Example: Group(2) \*Snib Mode will only

work on the keypad side 5. Confirm Group ID you activated it on. Both Example: Group(2) sides can run Snib Mode

> To quickly exit snib mode without entering programming mode: Hold (5 and (6) for 10 seconds

1) to toggle the beep On/Off

With Beep turned Off, the User can operate the cylinder at night without disturbing others

- The lock will make a long beep, and the LED will flash green if programming is completed correctly.
- The LED will flash red if an input is not entered correctly or no input is received for 10 secs.
- You can exit programming mode at any time by turning the Actuator 180 degrees.

EPEC SNIB | ELECTRONIC PIN EURO CYLINDER

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Example: All the User PINs in

Group 2 are wiped and will

not work, unless re-entered

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