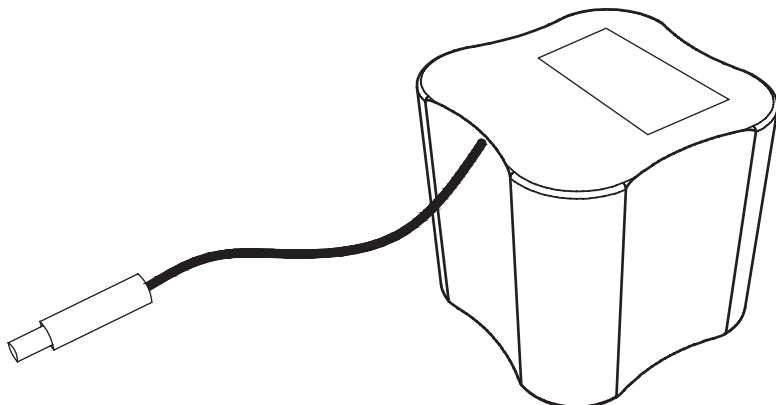


# HOW TO CHANGE YOUR BATTERY

GREASEPAK Mk1 & Mk2 MODULES

**GREASEPAK**  
manufactured by **MECHLINE**

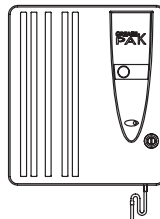


## ABOUT YOUR GREASEPAK REPLACEMENT BATTERY

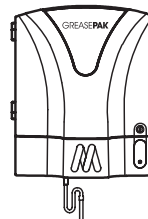
**!** This battery pack is for use only with Mechline's GreasePak battery operated, biological drain maintenance systems.

- **Product code:** GP-BP
- **Type:** Alkaline
- **Voltage:** 6V (Nominal)
- **Manufacture date:** This will be printed on the battery pack label.
- **DO NOT:** Short circuit, disassemble, incinerate or charge this battery pack.
- **DO:** Observe correct polarity
- **Service life:** Approximately 18-24 months
- **Warranty:** Battery packs are basic 'consumable' goods and not subject to warranty.

This leaflet contains an easy step-by-step guide on how to change your battery. The section you need will depend on which dosing module you have installed.

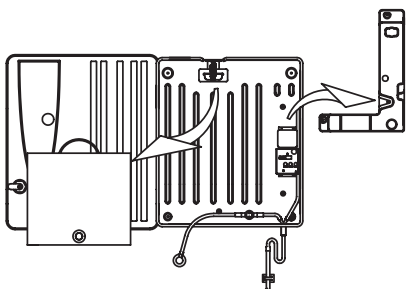
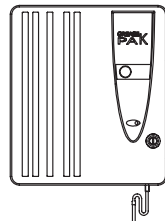


Does your GreasePak module looks like this?  
See **page 2** for how to change your battery.

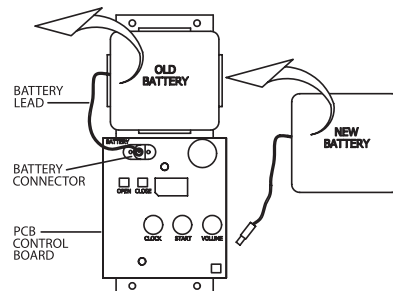


Does your GreasePak module looks like this?  
See **page 3** for how to change your battery.

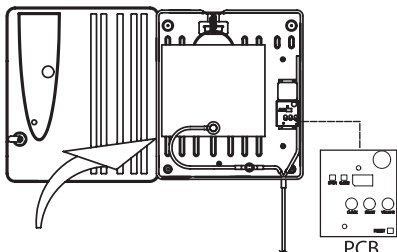
Page 2. BATTERY CHANGE INSTRUCTIONS FOR – **Mk 1 MODEL** →



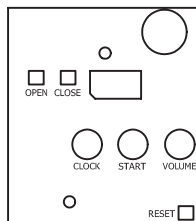
- 2.1 Open the dosing unit door and remove the fluid box.
- 2.2 Carefully remove the electronics cover and store safely.



- 2.3 Unplug the battery pack connector on the PCB and carefully remove the old battery pack from the mounting bracket.
- 2.4 Fit the replacement battery pack and plug into the PCB.



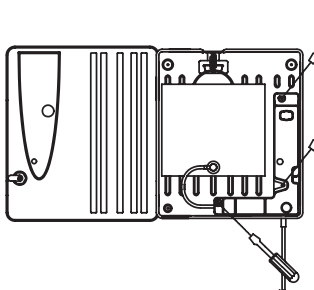
- 2.5 Hang the fluid box in the dispenser. Follow the box instructions to connect.
- 2.6 Press the **RESET** button on the PCB.



- 2.7 **PRESS & HOLD** the **CLOCK / START / VOLUME** buttons one at a time to set desired values.  
**CLOCK** = Time now (set to nearest hour using a 24hr clock)  
**START** = Dosing time (factory set at 01:00 but ideally set one hour after kitchen stops using water)  
**VOLUME** = Dosing volume (factory set at level 2)

- 2.8 Press **OPEN** then **CLOSE** buttons on the PCB. Listen for audible ‘click’ to confirm new battery is working. Green fluid should flow when **OPEN** is pushed and stop when **CLOSE** is pushed.

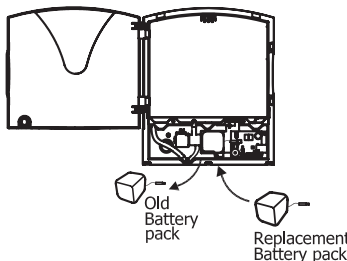
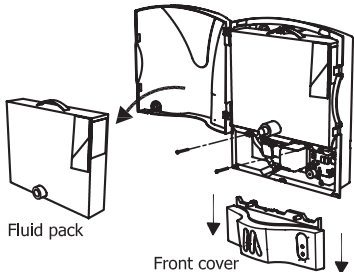
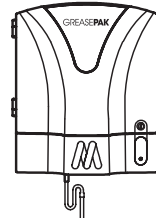
**IMPORTANT:** Press **CLOSE** last.



- 2.9 Refit the electronics cover. Check the fluid box can move up and down freely. Close the dosing unit door.

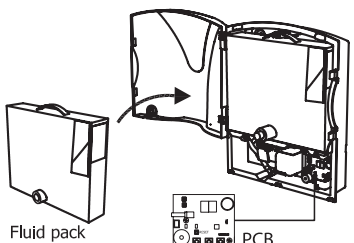


Page 3. BATTERY CHANGE INSTRUCTIONS FOR – **Mk 2 MODEL** →

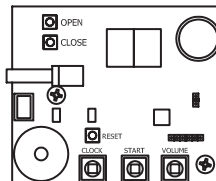


- 3.1 Open the dosing unit door and remove the fluid box.
- 3.2 Remove the 2 screws that secure the front cover. Carefully pull the front cover downwards to remove.

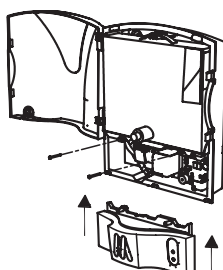
- 3.3 Unplug the battery pack connector on the PCB and carefully remove the old battery pack from the mounting bracket. *NB: If transit plastic tie is still in place, either cut or pull off to remove. There is no need to replace.*
- 3.4 Fit the replacement battery pack and plug into the PCB.



- 3.5 Hang the fluid box in the dispenser. Follow the box instructions to connect.
- 3.6 Press the **RESET** button on the PCB.



- 3.7 **PRESS & HOLD** the **CLOCK / START / VOLUME** buttons one at a time to set desired values.  
**CLOCK** = Time now (set to nearest hour using a 24hr clock)  
**START** = Dosing time (factory set at 01:00 but ideally set one hour after kitchen stops using water)  
**VOLUME** = Dosing volume (factory set at level 2)



- 3.8 Press **OPEN** then **CLOSE** buttons on the PCB. Listen for audible 'click' to confirm new battery is working. Green fluid should flow when **OPEN** is pushed and stop when **CLOSE** is pushed.  
**IMPORTANT:** Press **CLOSE** last.
- 3.9 Refit the front cover and secure with 2 fixing screws. Close the dosing unit door.





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