

FACEPLATE PROGRAMMING PROCEDURE It is important that the dials on the EMEC injectors are correctly positioned and the programming on each injector is correct to ensure accurate fertilizer injections for each program. Follow the procedure below to ensure accurate dosing with the injectors.

FACEPLATE PROGRAMMING PROCEDURE

- STEP 1
 - Ensure that the black knob is positioned to "0" -

a nebula&group

company

- Ensure that the indicator light is solid green and located on "DIV 1/10"
- Ensure the white knob is positioned between 30-100%.
 Setting under that value could cause the injector to inject incorrectly.

If the above items are **correct**, programming of the injector is correct. If they are **not** perform the following steps?

- STEP 2
 - Press the "P" button for 4 seconds, the LED lights will start blinking green
 - Press the "P"
 - Press Scroll (On/Off) button and select the Div 1/10
 - Press the "P" button to confirm the selection and confirm all is as stated in Step 1.
- STEP 3
 - If the green indicator light is not on, check the 110v power outlet.
 - If the injector is plugged in and there is still no light illuminating on the front panel, this is an indication that the **fuse** inside the injector unit may be burnt out.
 - Follow the *Fuse Change Guide* to change the fuse.

• STEP 4 – IF APPLICABLE

• If the injector is still not working or lighting up, contact our support team for additional assistance.



Climate Control Systems	
408 Mersea Road 3, Leamington, Ontario, N8H 3V5	Tel: (519) 322-2515
www.climatecontrol.com	