

# Adjusting an **ECU®** VLD1 or VLD2

## Adjusting High Voltage Trip

*This adjust the high voltage trip*

Turn the high pot and low pot fully counter clockwise. These pots rotate about 300 degrees of rotation. Exceeding this will damage the pots. Now connect an adjustable voltage source and set to the high setting. Slowly turn pot clockwise until high output trips. This can be checked by the lamp attached to the output turns on



## Adjusting Low Voltage Trip

*This adjusts low voltage trip*

Remember these pots rotate about 300 degrees of rotation. Exceeding this will damage the pots. Now connect an adjustable voltage source and set to the low setting. Slowly turn pot clockwise until low output trips. This can be checked by the lamp attached to the output turns on

