



The above diagram shows a setup where the input voltage increases as the pot is turned in a clockwise direction.

In order to get a pot where the voltage increases with the counter-clockwise direction, swap the wires to pins 2 and 4 on the connector.

This is not required since the logger must be calibrated in any case, but it could allow left and right side pots to give the same input voltages with suspension movement.

Please also check the manual describing installation for your AIM logger.

Stupid disclaimer: You take full responsibility for your actions – if you're not completely sure what you're doing then get expert help!