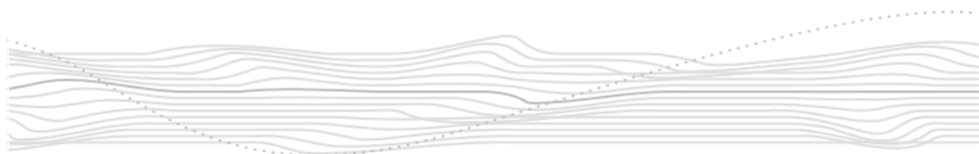




CA3 Aux Potentiometer

Handlebar Mounted for On the Fly
Limit Adjustments with V3 Cycle Analyst

- Clamp onto a 7/8" handlebar tube
- Adjust any limit parameter on a V3 Cycle Analyst
- CNC'd Aluminum
- Waterproof





Designed and Assembled
in Canada by Grin
Technologies Ltd.

Grin Technologies
205-950 Powell Street
Vancouver, BC V6A 1H9

info@ebikes.ca
www.ebikes.ca

Part #: **CA3_Aux_AI**

Cycle Analyst V3.0 Settings

In SETUP, SETUP AUX POT:

Aux -> Function: Set to **"Limits"**

Aux -> Limit: Choose a limit
function (e.g. PAS, Amps, Speed)

Aux -> Min Aux In: Set to **0.10V**

Aux -> Max Aux In: Set to **4.90V**

Cycle Analyst V3.1 Settings

In SETUP, SETUP AUX ANALOG:

AuxA -> Ctrl Type: Set to **"Pot"**

AuxA -> Function: Choose a limit
function (e.g. PAS, Amps, Speed)

AuxA -> Lo Deadbnd: Set to **0.1V**

AuxA -> Hi Deadbnd: Set to **0.1V**

On SETUP AUX POT or SETUP AUX ANALOG screen, values should
change as you turn the dial: from 0.0 - 4.99V, and from 0% to 99%

Specifications

Tube Diameter	22.2 mm (7/8")
Cable Length	50 cm
Connector	3-Pin Male JST-SM 1=5V, 2=Gnd, 3=Sig
Resistance	5 k Ω



Advancing the world of
ebike parts and accessories

www.ebikes.ca