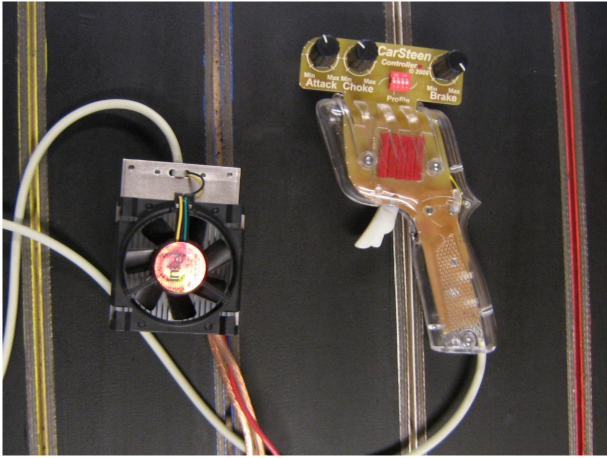
## **CarSteen Controllers**



## **CarSteen Model CS 1.0:**

Continuosly adjustable sensitivity for everything from HO to Wing Cars (0.4V-4V) 25 steps, all equal size independent of the load 70A continuos current, 200A peak, 200W semiconductors Output impedance less than 25 milliohms. Continuosly adjustable choke: 0-3V (0-40 feet) Continuosly adjustable brake from 0.1 to more than 10ohms. Max brakecurrent 150A peak, 2A continuosly. Brake power handling: 100W Protected against faulty hook-up Suitable for cars up to Gp-12 on banked tracks

## **CarSteen Model CS 2.0:**

Continuosly adjustable sensitivity for everything from HO to Wing Cars (0.4V-4V) 25 steps, all equal size indepedent of the load.

250A continuos current, 900A peak, 1000W semiconductors

Output impedance less than 10 milliohms. Continuosly adjustable choke: 0-3V (0-40 feet) Continuosly adjustable brake from 0.1 to more than 10 ohms. Max brake current 150A peak, 2A continuosly. Brake power handling: 100W.

Protected against faulty hook-up.

Regulated fan-cooling ensures safe temperatures even with full choke on Eurosport and wing cars.

Note: Can only be used on tracks with "positive gate".