



*Worldwide patent pending

BLACKBOX V1.1 **Take back control**

“Mechanical suspension tuning is no longer enough”

eEMOTIV.com would like to introduce **BLACKBOX V1.1**, the newest update in the family. Developed with the assistance of Whiteline Flatout, the new version 1.1 continues on from the tradition of the original V1 and is only available from eEMOTIV.com.

Modern vehicles are equipped with a stability control system. These systems are called different names, like ESP, ESC, VDC and so on, but they all operate under similar principles. They're typically part of the ABS system and are closely linked. These systems look for any perceived deviation from a cars' "ideal" path like oversteer or understeer and then use selective braking of individual wheels to take control. Great idea and a good safety feature but too intrusive for racing or track work.

Whiteline's **BLACKBOX** is a world first allowing the driver to electronically tune the stock stability control system to give control back to the driver. The patented **BLACKBOX** system is unique in allowing cockpit adjustable handling bias, a single dial delivers more oversteer or understeer on demand. Only **BLACKBOX** lets you tune the amount of intervention and even turn off stability control, without error codes or warning lights.

BLACKBOX is designed for Motorsport or Off-Road use only. V1.1 is now "plug-n-play" where possible but is still supplied in kit form specially programmed for each vehicle. with comprehensive installation and tuning instructions. Some modification of wiring is necessary on some models and we recommend fitment by a qualified workshop. (Refer applications marked *)

- EBB0101*** GM/Opel Astra Mk4 TS 99-04
- EBB0102** GMH Commdore VZ (with ESP)
- EBB0103** GMH Commdore VE
- EBB0104** Nissan 350Z (Track with VDC)
- EBB0105*** VW Golf Mk 5 (with ESP)

Contact eEMOTIV.com to learn more about the technology or ask for a copy of the HBM Technical Paper. More details also available on YouTube, search **HBM** or **BLACKBOX** to see more.

