

# PS2-RR Paddleshift System inc DBS™ (Downshift Blipping System) for Bike Engined Cars

## Bike Engined Car PS2-RR Paddleshift inc DBS™

With over 25 years of development behind it, the PS2-RR represents the 4th generation of our original semi-automatic PS1 gearshifting system

#### Overview:

- Advanced electronic gearshifting system providing clutchless up & downshifting
- Supplied as bespoke model specific systems available for modern superbike, supersport
  & touring bike engined cars
- Completely Stand-Alone compatible with any ECU high market or otherwise the PS2-RR System controls all gearshifting functions
- Downshift blipping available for conventional Cable or DBW (Drive By Wire) throttles
- Neutral selection facility, fully programable to suit all engine & gearbox configurations
- Equally suited for track or street use

#### **Upshifts:**

- Programable ignition or fuel injection cuts providing "flat" clutchless upshifts
- Programable ignition ramping facility providing seamless power restoration after upshift ignition cuts
- Super-fast gearshifting capability with sub 20mS (millisecond) shift times logged in International Races

#### Downshifts:

 DBS™ (Downshift Blipping System) compliments the PS2-RR giving "Auto-Blipped" Seamless Clutchless Downshifts

Provided by either of our unique systems;

- Self Teach Blipper for DBW throttles, which offers fully adjustable throttle opening percentages
- Electromechanical Telescopic Blipper, for conventional Cable Throttles which is also adjustable for throttle opening percentages
- Downshift Delay Timer used for Blip-Gearshift downshift sequencing which is fully programable to suit all engine configurations

### **Fingertip Control:**

- Provided by our latest Titanium/Carbon Paddles, which are fully hand span & offset adjustable to suit all steering wheel PCD & bolt combinations
- Locking male/female dash plugs with coiled flex supplied for all steering wheels QD or fixed
- Utilising magnetically operated paddles with ip67 gold contact gearshift triggering switches which are employed for all weather reliability