# VDO Dayton MS5700 Installation

## **Integrated TMC**

## BlueTooth Handsfree



BMW
Model: E46
3er
Year of prod.: 2/1999 -

Speed Signal Reverse Parking Lights Mute Not needed for VDO Dayton Navigation Systems MS5400 and higher. Blue / Yellow – in the trunk pass side in harness from battery Grey / Yellow – in the trunk pass side in harness from battery

Speed Signal



tips & tricks:

Remove floor carpet, seat back carpet, and pass side carpet in trunk. Reverse and Parking Lights are in harness above wheel well.

#### Radio

Single DIN slot Metra # 99-9300

Adapter: Metra for wiring / dash kit and Siemens VDO for Steering wheel RC

Power adapter: Metra # 70-8590 Steering wheel RC interface: Siemens VDO # RC2301/00

#### Installation samples / Tips & Tricks

Navigation computer:



Monitor:

Remote control:



Mounting holder:

BMW Part # 51 18 0 015 949 • \$150

### Remarks:

Ashtray and small pocket replaced with monitor / remote housing. Fits VDO Dayton 5.8" monitor. Made for old style remote but new style fits fine with spacers behind RC holder. Seat heater controls, and Traction control assembly fits perfectly in new location.



### Pocket / ashtray removal:

With trim tool lift inner trim around shifter. Remove 2 Phillips screws toward back of vehicle that secure outer trim around shifter, Lift outer trim and carefully turn sideways to expose 2 Philips screws under ashtray. Remove these 2 screws. Carefully grasp pocket and remove to expose 2 Philips screws at the top of the pocket. Remove these 2 screws. Pull pocket /ashtray assembly out enough to unplug connectors and remove. Remove 2 screws holdling heater and traction control switch assembly.

Install heater and traction control switch assembly in new Monitor / RC holder. Install Monitor and RC.

Route cables along pass side of vehicle. Connect power and ignition at fuse panel above glove compartment. Glove compartment and side moldings should be removed prior to installation.