

# Multi-make Diagnostics

## Multi-Diag Adapters

Multi-Diag Cable set contains adapters for cars without OBD diagnostic connector.  
These adapters are stored in plastic case

### AT 530 5065 Multi-Diag Cable set



Multi-Diag Cable set contains these adapters:

AT 107 4033 Adapter VAG / N  
AT 107 4046 Adapter RENAULT / E  
AT 107 4047 Adapter OPEL 2 / E  
AT 107 4043 Adapter LADA / E  
AT 107 4051 Adapter PSA 1 / E (Citroën, Peugeot)  
AT 107 3018 Adapter FIAT  
AT 107 4094 Adapter BMW / H  
AT 107 4049 Adapter S (Škoda – Favorit, Seat-Cordoba)  
AT 107 4090 Adapter FORD  
AT 107 4072 Adapter MERCEDES 38 P / N  
AT 107 4078 Adapter MERCEDES 14 P / R

Adapters and plastic case can be order individually by following table:

### Multi-Diag Adapters (individuals)

AT 107 4033	ADAPTER VAG / N	
AT 107 4046	ADAPTER RENAULT / E	
AT 107 4047	ADAPTER OPEL 2 / E	
AT 107 4043	ADAPTER LADA / E	
AT 107 4051	ADAPTER PSA 1 / E (Citroën, Peugeot)	
AT 107 3018	ADAPTER FIAT	
AT 107 4094	ADAPTER BMW / H	
AT 107 4049	ADAPTER S (Škoda - Favorit, Seat - Cordoba)	
AT 107 4090	ADAPTER FORD	
AT 107 4072	ADAPTER MERCEDES 38P / N – New adapter, produced since 1.7. 2007 see separate prospectus	
AT 107 4078	ADAPTER MERCEDES 14P / R	
AT 107 4099	<b>ADAPTER OBD 1n/A – Is part of set MD Access model 2008 and MD Handy model 2008 since 1.11.2007</b> This adapter is intelligent OBD switch - multiplexer, which allows following functions: FORD - A/C, Transit 2,5 TD (1996-98) and some Airbags (supported since version M-D 8.3) PEUGEOT, CITROËN - CAN diagnostics (supported since version M-D 9.1) OPEL - A/C and informations display (M-D software is preparing) ROVER – The ECUs MEM 1.6, EC5 Airbag, Air suspension (supported since version M-D 9.1) FIAT – require some CAN systems RENAULT - CAN diagnostics (supported since version M-D 9.1)	
AT 107 3086	<b>ADAPTER UNIVERSAL / E</b> This adapter is part of all sets MD Access and MD Handy	
AT 107 4075	ADAPTER ROVER 3P – New adapter, see separate prospectus	
AT 530 3015	Plastic case Multi-Diag	