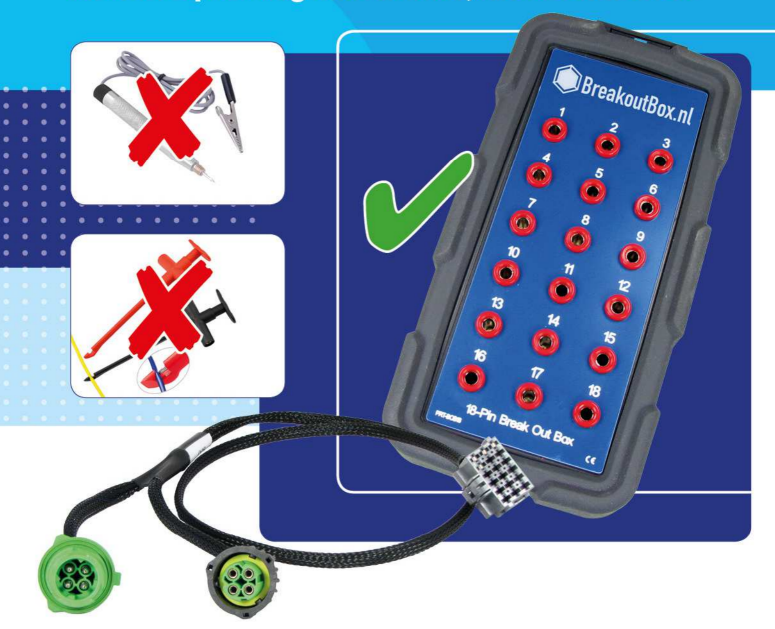




Breakout box systems with Y-cables No more piercing into cables, wires and seals





STOP PIERCING INTO WIRES!

The best way to measure electric signals without damaging cables, wires, terminals or connectors

Suitable for dealers and workshops in the field of cars, agricultural, marine, industrial machinery and automatic gearboxes.

Heavy Duty Sealed HDSCS





Total overview of HDSC set.

Picture	Pins	Partnumber	Remark
	2	PRY2-0027	MCP2.8
	2	PRY2-0085	MCP5.8
3	2	PRY2-0088	MCP1.5
450	3	PRY3-0019	MCP1.5
	4	PRY4-0015	MCP2.8
	6	PRY6-0013	MCP1.5
2200	7	PRY7-0003	MCP1.5 / 2.8
	8	PRY8-0014	MCP2.8
	8	PRY8-0016	MCP1.5
	10	PRY10-0011	MCP1.5 / 2.8
	12	PRY12-0011	MCP1.5
	16	PRY16-0005	MCP1.5 / 2.8
	18	PRY18-0003	MCP1.5
	18	PRT-BOB18	Breakout box
		PRT-CASE 3	Storage box

You can also order these parts as a single piece. Please contact us.

Other great tools

A great tool for training purposes is our more sophisticated "Failure Simulation Box". This serial connection breakout box system simulates failures in a motor management system.

The Failure Simulation Box is filled with switches and connection sockets to simulate motor management errors and gives the trainer the possibility to do measurements at the same time.

3 potentiometers are integrated for simulating wire resistance and 2 LED's are included for signal detections.





Connector series and families

We have a large amount of automotive connectors in stock.

Please check our webshop www.breakoutbox.nl for more details.

A full actual overview of all available connectors can be downloaded too at "Overview all connectors".

We have also a large number of ECU connectors in stock.

