

PRODUCT CATALOGUE

auto-com
- Professional diagnostics



VERSION 1.0 - 2006

INTRODUCTION

This folder contains Diagnostic Partner AB products. Autocom reserve the rights to change specifications and content without notice. Autocom has no responsibility for third part delivery, the system is verified and tested under normal Windows environment Specific system deviations can occur.

Ordering procedure - Ordering from Autocom Diagnostic Partner AB is very easy. You can write, phone, e-mail or send a fax. Contact your local distributor at www.autocom.se.

Company profile - We are specialized in development and production of highly advanced diagnostic equipment, for fault tracing and assistance during repair or adjustment of electronically controlled systems. Products developed and produced by our company are used by garages and vehicle education centres all over the world.

Note! We recommend that all users of Autocom product also uses Autocom cables.

Contact information/publisher:
Autocom Diagnostic Partner AB
Grafitvägen 23 B, 461 38 Trollhättan, SWEDEN

TABLE OF CONTENT

| | |
|----------|-----------------|
| Page 2: | Introduction |
| Page 3: | ADP186 |
| Page 5: | SDP |
| Page 7: | CDP pro |
| Page 8: | CDP scan |
| Page 10: | Parallel cables |
| Page 11: | Serial cables |

INFORMATION

Autocom Diagnostic Partner AB
Grafitvägen 23 B
SE-461 38 Trollhättan
SWEDEN

Phone: +46 (0)520-470700
Fax: +46 (0)520-470727
E-mail: info@autocom.se
Http: www.autocom.se

Production:
Autocom Diagnostic Partner AB,
Copyright 2005.
Printed in Sweden.

Note! Reservation for printerrors, wronginterpretation and changes. Printed in Sweden.

MEASUREMENT

Serial measure

Modern cars has a built in diagnose system that stores fault-codes and other valuable information about the vehicles condition. This diagnose function are called OBD, which means On Board Diagnose. The connector for serial measure is often a 16 pin connector located somewhere in the coupe. It is from this connector the ADP 186 gets the information when measuring serial.

OBDII

The same as above but with a standard connector (16-pin) and specified content in the diagnose code.

Parallel measure

By measure parallel on a vehicles electronical system you get real time values and can find the most difficult fault that can be. When a parallel measurement are performed, the SDP is connected between the cars wire hairness and the control unit.

MEASURE

| | | |
|-------------|---------------------|------------------------|
| 1 foot (ft) | = 12 inches (in) | = 3,048 decimeter (dm) |
| 1 inch (in) | = 0,0833 foot (ft) | = 2,54 centimeter (cm) |
| 1 yard (yd) | = 3 feet (ft) | = 0,9144 meter (m) |
| 1 meter (m) | = 39,37 inches (in) | = 3,28 foot (ft) |

DIAGNOSTIC TOOLS



ADP186



The hardware...

ADP186 is an advanced diagnostic instrument which together with our easy-to-use PC-based program, makes a powerful tool for the workshop.

For performing vehicle diagnose, you can choose between serial and parallel measurements. There are both automatically and manually controlled diagnose protocols. In our application table you will find more detailed information on the electronic systems which can be measured with our tool.

- Covers all communication standards
- 186 analogue channels
- USB / RS232 / Bluetooth® (option)
- Multi-channel oscilloscope

Diagnostics

The software includes a database with wiring diagrams, component locations and descriptions etc.

With the serial diagnose (OBD/OBDII/eOBD) you are able to read and erase fault codes, see realtime data, perform activations and adjustments.

The parallel measurement allows you to check all physical signals in the electronic systems. When parallel diagnose is not enough to solve your problem, you need serial measurement.



Art No: 900 200 319

Product: Cable kit
 Weight: -
 Measures: Width - mm, height - mm
 Cable: Serial & Parallel

Content: ---
 Comments: Product sheet is available at www.autocom.se.



Art No: 900 200 323

Product: ADP186 kit
 Weight: 4,6 kg
 Measures: Width 330 mm, height 140 mm
 Cable: Serial & Parallel

Content: ADP186-kit is delivered with 2x62-pin cable adaptors, OBD II connector, PC cable, USB cable, 2 Probe cables, Power cable, Software on CD-ROM and carrying case. 210 + 270, 290, 625, 2x902, 904, 905, 914, 925 ,2x902
 Comments: 186 channels for parallel measurement. 2 probes for multimeter and oscilloscope function. USB/RS232. Product sheet is available at www.autocom.se.



Art No: 900 200 350

Product: ADP186 BT kit
 Weight: 4,6 kg (ADP)
 Measures: Width 370 mm, Height 180 mm, Depth 50 mm
 Cable: Serial & Parallel

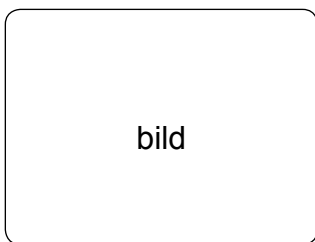
Content: ADP186 Bluetooth is delivered with the following equipment, 230, 270, 290, 625, 902, 904, 905, 914, 925
 Comments: 186 channels for parallel measurement. 2 probes for multimeter and oscilloscope function. USB/RS232. Product sheet is available at www.autocom.se.



Art No: 900 200 429

Product: ADP186-kit incl OBD adapter kit & software update
 Weight: 4,6 kg
 Measures: Width 370 mm, Height 185 mm, Depth 50 mm
 Cable: Serial & Parallel

Content: The same as 900 200 323 but including OBD adapter kit. See also art.no 900 200 319
 Comments: Product sheet is available at www.autocom.se.



Art No: 900 200 432

Product: ADP186 BT kit incl. OBD adapter kit & software updates.
 Weight: 4,6 kg
 Measures: Width 370 mm, Height 185 mm, Depth 50 mm
 Cable: Serial & Parallel

Content: The same as 900 200 350 but including a OBD adapter kit. See also art.no 900 200 319
 Comments: Bluetooth® is a wireless communication technology.

DIAGNOSTIC TOOLS



SDP

 Bluetooth®

The hardware...

SDP is an advanced diagnostic instrument which together with our easy-to-use PC-based program, makes a powerful tool for the independent workshop.

- Covers all communication standards (including ISO and SAE)
- USB / RS232 / BlueTooth (option)
- 2-channel oscilloscope

In our application table you will find more detailed information on the electronic systems which can be measured with our tool.

Diagnostics

The software includes a database with wiring diagrams, component locations and descriptions etc. With the serial diagnose (OBDII/eOBD) you are able to read and erase fault codes, see realtime data, perform activations and adjustments.



Art No: 900 200 360

Product: SDP kit
Weight: 4,6 kg
Measures: Width 370 mm, Height 185 mm, Depth 50 mm.
Systems: Read & erase fault codes, read live data, basic ECU settings, service reset, programming of immobilizer, fully compliant to the OBDII/eOBD standard.

Content: SDP is delivered with OBDII-interface, eOBD-interface, CAN-interface, Ford-interface, OBDII connectors, PC-cable, USB cable, two probe cables, power cable software on CD + a carrying case.

Comments: Multimeterfunction, oscilloscope-function, AES info program. Download product info www.autocom.se.



Art No: 900 200 370

Product: SDP BT kit
Weight: 4,6 kg
Measures: Width 370 mm, Height 185 mm, Depth 50 mm
Systems: Read & erase fault codes, read live data, basic ECU settings, service reset, programming of immobilizer, fully compliant to the OBDII/eOBD standard.

Content: Same contents as 900 200 360 + built in Bluetooth

Comments: Multimeterfunction, oscilloscopefunction, AES info program. Download product info www.autocom.se

bild

Art No: 900 200 436

Product: SDP kit with OBD adapter kit & software updates.
Weight: 4,6 kg
Measures: Width 37cm, Height 18,5cm, Depth 5cm
Systems: Read & erase fault codes, read live data, basic ECU settings, service reset, programming of immobilizer, fully compliant to the OBDII/eOBD standard.

Content: Same contents as 900 200 360. But incl OBD adapter kit see also artnr. 900 200 319.

Comments: Multimeterfunction, oscilloscopefunction, AES info program. Download product info www.autocom.se.



bild

Art No: 900 200 439

Product: SDP BT kit with OBD adapter kit & software update.
Weight: 4,6 kg
Measures: Width 370 mm, Height 185 mm, Depth 50 mm
Systems: Read & erase fault codes, read live data, basic ECU settings, service reset, programming of immobilizer, fully compliant to the OBDII/eOBD standard.

Content: Same contents as 900 200 360

Comments: Multimeter-function, oscilloscope-function, AES info program. Download product info www.autocom.se.

DIAGNOSTIC TOOLS



CDP PRO



The Professional Compact Solution.

CDP PRO is a diagnostic instrument for both PC and Pocket PC, which makes it a powerful tool for any workshop. The software includes a comprehensive database with full OBD capabilities. Options such as wiring diagrams and descriptions can be added.

With the On-Board Diagnose (OBD&OBDII/eOBD) you are able to:

- Read / erase manufacturer specific fault codes,
- Reset service lamps
- Read manufacturer specific realtime data
- Perform activations, adjustments and coding
- Take advantage of the full eOBD functionality

The diagnostic instrument is equipped with Bluetooth®. The user can choose between USB or wireless Bluetooth® connection for the PC solution.

Product highlights:

- Covers all common communication standards (including CAN, SAE J1850, KWP 2000 etc.)
- Easy-to-use software
- Bluetooth- or USB-communication
- Upgradeable firmware and software on CD-rom or Internet and on SD-card for Pocket PC
- Regular updates available for subscribers

DIAGNOSTIC TOOLS



CDPSCAN
Bluetooth®

The hardware...

CDP (Compact Diagnostic Partner) is an affordable and easy-to-use handheld diagnostic instrument. Together with a Pocket PC* it makes a powerful tool for the independent workshop. You can perform serial diagnose (OBD/OBDII/eOBD), read/erase fault codes and perform service reset. Live data can be read via eOBD.

The diagnose-instrument is Bluetooth-based, which means you are able to work wireless up to 10 meters away from the car.

Product highlights:

- Covers all common communication standards (including CAN, SAE J1850, KWP 2000 etc.)**
- Auto-scan function
- Wireless Bluetooth-communication
- Upgradable firmware and software



Art No: 900 200 410

Product: CDP eOBD kit
Weight: -
Measures: Width - mm, Height - mm, Depth - mm
Systems: eOBD communication.

Content: CDP is delivered with software (CD), carrying case, USB cable.

Comments: Download product sheet at www.autocom.se.



Art No: 900 200 411

Product: CDP eOBD BT kit
Weight: -
Measures: Width - mm, Height - mm, Depth - mm
Systems: Scan function, eOBD.

Content: CDP is delivered with software (CD/SD-card), carrying case, USB cable and Bluetooth

Comments: Download product sheet at www.autocom.se.



Art No: 900 200 415

Product: CDP Pro BT kit
Weight: -
Measures: Width - mm, Height - mm, Depth - mm
Systems: Scan function, eOBD/OBDII communication, manufacture specific serial diagnose.

Content: CDP is delivered with software (CD/SD-card), carrying case, USB cable and Bluetooth

Comments: Download product sheet at www.autocom.se.



Art No: 900 200 418

Product: CDP Pro BT kit with OBD adapter kit & software updates
Weight: -
Measures: Width - mm, Height - mm, Depth - mm
Systems: Scan function, eOBD/OBDII communication, manufacture specific serial diagnose.

Content: CDP is delivered with software (CD/SD-card), carrying case, USB cable and Bluetooth.

Comments: Download product sheet at www.autocom.se.



Art No: 900 200 420

Product: CDP Scan BT kit
Weight: -
Measures: Width - mm, Height - mm, Depth - mm
Systems: Scan function, eOBD/OBDII communication, manufacture specific serial diagnose.

Content: CDP is delivered with software (CD/SD-card), carrying case, USB cable and Bluetooth

Comments: Download product sheet at www.autocom.se.

PARALLEL CABLES

Find out more about what cable that fits your cars, order the application table from Autocom. Send a blank E-mail to apptable@autocom.se and receive the latest application table for free.



Art No: 900 200 500

Product: 15 pin test cable No 500
Weight: 0,16kg
Length: 430 mm

For vehicles: Alfa Romeo (33), Audi (100), Citroen (BX), Fiat (Uno), Opel/Vauxhall (Kadett, Belmont, Astra E), Peugeot (405).

Comments: For more information on which system it fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 501

Product: 25 pin test cable No 501
Weight: 0,320kg.
Length: 530 mm

For vehicles: Audi (100,80,90,A6,Coupe), BMW (316,318, 320,520), Citroen (AX,BX,C15,CX,XM,ZX), Fiat (Croma, Panda, Tempra, Tipo, Uno). Ford (Escort, Orion), Lancia (Dedra, Thema, Y10), Maserati (222, 228, 429, 425, 430, 2.24V, Coupe, Racing, Spyder) Mercedes (190/E, S-class, E-class124), Opel/Vauxhall (Ascona/Cavalier, Kadett, Omega/Carlton, MantaB, Rekord, Senator), Peugeot (106, 205, 309, 405, 505, 605), Renault (Clio, Kangoo, Megane, Scenic) Saab (900, 9000), Seat (Ibiza, Malaga, Toledo), Volkswagen (Corrado, Golf, Jetta, LT, Vento, Passat, Polo, Scirocco, Transporter, Vento), Volvo (240, 360,440,480,740,780,940,960)

Comments: For more information on which system it fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 502

Product: 35 pin test cable No 502
Weight: 0,42kg
Length: 500 mm

For vehicles: Alfa Romeo (145, 146, 155, 164, 33, 75, GTV80, Spider80), Audi (100, 80, 90, A6, Coupe), BMW (745), Citroen (AX, BX, XM, ZX, Evasion, Jumper, Jumpy, Xantia), Fiat (Brava, Bravo, Cinque...,Coupe, Ducato, Fiorion, Marea, Panda, Ulysse, Punto, Scudo, Seicento, Tipo, Tempra, Pailo), Ford (Escort, Orion, Sierra), Lancia (Dedra, Delta, Maseratti, NewDelta, Prisma, T10, Ypsilon) Maserati (222, 228, 420, 425, 430, 2.24V, Coupe, racing, Spyder) Opel (Ascona/Carlier, AstraE, Kadett, Omega, Senator, Vectra-A), Peugeot (106, 205, 305, 306, 309, 405, 406, 605, 806, Boxer), Renault (Clio, Espace, Express, Kangoo, Laguna, Master, Megane, R19, R21, R25, R5, Safrane, Traffic, Twingo). Saab (900, 9000), Volkswagen (Corrado, Passat, Polo), Volvo (240, 440, 460, 480, 740, 780, 940), FSO (Polonez)

Comments: For more information on which system it fits, visit www.autocom.se -> cables and download the Application list.

Parallel measurement is one of the ways in which we do measure vehicle electronics. This way of measurement gives you the values going into and out from the ECU*. All the values are displayed in real time. The connection to the car is fitted between the ECU and the ECU harness using one of our cable adaptors...



Art No: 900 200 503

Product: 38 pin test cable SAAB/VW No 503

Weight: 0,46kg

Length: 430 mm

For vehicles: Fits the following cars (brands): Audi (80), AlfaRomeo (33), Saab (9000), Seat (Toledo), Volkswagen (Passat, Transporter).

Comments: For more information on which system it fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 504

Product: 42/54 pin test cable Toyota No 504

Weight: 0,42kg

Length: 430 mm

For vehicles: Toyota (Camry, Corolla, CarinaE)

Comments: For more information on which system it fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 505

Product: 55 pin test cable No.505

Weight: 0,6kg

Length: 530mm

For vehicles: Alfa Romeo (145, 146, 155, 156, 75), Audi (100, 200, 80, A6, Coupe, S2, S4, S6), BMW (316, 318, 320, 324, 325, 518, 520, 525, 530, 535, 730, 735) Citroen (AX, BX, Evasion, Jumpy, Saxo, Xantia, XM, Xsara, Zx), Fiat (brava, Bravo, Coupe, Marea, Palio, Panda, Punto, Ulysse), Ford (Transit) Lancia (Kappa, NewDelta, Z), MercedesBenz (E-Class 124), Opel (Astra-F, Calibra, Corsa, Frontera, Kadett, Omega, Senator, Vectra-A, Vectra-B), Peugeot (106, 205, 206, 306, 309, 405, 406, 605, 806), Saab (900,9-3), Volvo (960), Hyundai (Accent), KIA (Clarus).

Comments: For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 506

Product: 56 pin test cable Multec No 506

Weight: 0,48kg

Length: 440mm

For vehicles: Fiat (Tipo), Lancia (Delta), Opel (Ascona, Tigra, Astra-F, Kadett, Astra-G, Corsa, Vectra-A, Vectra-B), Daewoo (Espero, Nexia), Chevrolet (caprice, G-Van).

Comments: For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.

... The Parallel way of measuring is in many case the only way to measure on cars from the time before OBD. But even on cars with OBD the Parallel measure is of a great value when it comes to the exact localisation of a fault. *ECU = Electronic Control Unit.



Art No: 900 200 507

Product: 60 pin test cable Ford No 507

Weight: 0,660 kg

Length: 470 mm

For vehicles: Ford (Courier, Escort, Fiesta, Focus, Granada, Ka, Mondeo, Orion, Puma, Scorpio, Sierra, Transit). Ka(121).

Comments: For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 508

Product: 60 pin test cable Volvo No 508

Weight: 0,880 kg

Length: 460 mm

For vehicles: Volvo (850)

Comments: For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 509

Product: 64 pin test cable Nissan No 509

Weight: 0,540 kg

Length: 420 mm

For vehicles: Nissan (Almera, Micra, Primera, Serena, Sunny)

Comments: For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 510

Product: ?

Weight: --

Length: --

For vehicles: --

Comments: For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 511

Product: 68/45 pin test cable V.A.G No 511

Weight: 0,600 kg

Length: 520 mm

For vehicles: Audi (100,80,A4,A6,Coupe), Ford (Galaxy), Renault (Clio, Espace, Laguna, Megane, Scenic), Seat (Alhambra, Arosa, Cordoba, Ibiza, Inca, Toledo), Volkswagen (Caddy, Corrado, Golf, Passat, Polo, Sharan, Transporter, Vento, Lupo).

Comments: For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 512

Product: 70 pin test cable Saab No 512

Weight: 0,620 kg

Length: 440 mm

For vehicles: Saab (900, 9000, 9-3, 9-5).

Comments: For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 513

Product: 76 pin test cable Nissan No 513

Weight: 0,560 kg

Length: 420 mm

For vehicles: Nissan (200SX, 300ZX,Maxima).

Comments: For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 514

Product: ?

Weight: 0,920 kg

Length: 430 mm

For vehicles: Volvo (850,960,C70,S/V70)

Comments: For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 515

Product: 88 pin test cable Motronic No 515

Weight: 0,9 kg

Length: 750 mm

For vehicles: Alfa Romeo (155,164), BMW (316, 318, 320, 323, 325, 328, 518, 520, 523, 525, 528, M3, Z3), Citroen (Xantia, Xsara Picasso), Fiat (Croma, Scudo, Ulysse), Lancia (Thema, Zeta), Peugeot (206, 406), Hyundai (Accent), KIA (Sportage)

Comments: For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 516

Product: 52 pin test cable Mitsubishi No 516

Weight: 0,480 kg

Length: 450 mm

For vehicles: Mazda (323, 626), Mitsubishi (Golf, Eclipse, Galant, L200, Lancer, Pajero)

Comments: For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 517

Product: 80 pin test cable V.A.G No 517

Weight: 0,740 kg

Length: 610 mm

For vehicles: Audi (A3, A4, A6, A8), Rover (25, 45, 75), Seat (Alhambra, Arosa, Cordoba, Ibiza, Inca, Toledo, Leon), Volkswagen (Beetle, Bora, Caddy, Golf, Lupo, Passat, Polo), Skoda (Felicia, Fabia, Octavia).

Comments: For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 518

Product: 64 pin test cable V.A.G No 518

Weight: 0,300 kg

Length: 410 mm

For vehicles: Audi (100,80,90,A4,A6,Coupe,S2,S4,V8), Volkswagen (Passat).

Comments: For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.

In today's vehicles there are a large amount of electronically controlled engine management systems, therefore we continuously develop new cable adaptors and diagnose protocols for new systems. Serial cable adaptors are used for communication between the On Board Diagnostic (OBD) and our test system.

The parallel cable adaptors are used to control the signals between the ECU and the vehicles cable net in real time.



Art No: 900 200 519

Product: 64 pin test cable Multec No 519

Weight: 0,500 kg

Length: 460 mm

For vehicles: Alfa Romeo (145,146), Fiat (Punto), Lancia (Dedra), Opel (Astra-F, Corsa, Tigra, Vectra-B), Daewoo (Lanos, Nubira, Leganza), FSO (Polonez).

Comments: For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 520

Product: 104 pin test cable Ford No 520

Version: 2.0

Weight: 0,780 kg

Length: 480 mm

For vehicles: Ford (Escort, Fiesta, Focus, Ka, Mondeo, Puma, Scorpio, Cougar, Courier, Galaxy, Orion, Transit), Mazda (121, 626).

Comments: For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 521

Product: 55 pin test cable Fenix No 521

Weight: 0,420 kg

Length: 400 mm

For vehicles: Renault (Clio, Espace, Kangoo, Twingo, Laguna, Megane, Safrane, Scenic), Volvo (S/40), Hyundai (Elantra, Sonata), Daewoo (Matiz), KIA (Pride, Sephia/Shuma).

Comments: For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 522

Product: 42 pin test cable Toyota No 522

Weight: 0,360 kg

Length: 440 mm

For vehicles: Toyota (Camry, Carina-II, Corolla, Corona).

Comments: For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 523

Product: 64 pin test cable Fiat No 523

Weight: 0,420 kg

Length: 440 mm

For vehicles: Fiat (Barchetta, Brava, Bravo, Coupe, Marea).

Comments: For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 526

Product: 121 pin test cable V.A.G No 526

Weight: 0,840 kg

Length: 580 mm

Cable: Parallel

For vehicles: Audi (A3,A4,A6,TT), Ford (Galaxy), Seat (Alhambra, Arosa, Cordoba, Ibiza, Inca, Leon, Toledo), Volkswagen (Bora, Golf, Lupo, Passat, Sharan, Polo, Beetle), Skoda (Fabia, Octavia).

Comments: For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 527

Product: 84 pin test cable MB No 527

Weight: 1,020 kg

Length: 530 mm

Cable: Parallel

For vehicles: Mercedes Benz (C/E-Class)

Comments: For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 528

Product: 96 pin test cable V.A.G No 528

Weight: 0,5 kg

Length: 450 mm

Cable: Parallel

For vehicles: Audi (A4,A6), Volkswagen (Passat).

Comments: For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 529

Product: 121 pin test cable No 529

Weight: 0,5 kg

Length: 450 mm

For vehicles: Audi (A4,A6), Volkswagen (Passat), Saab (diesel), Opel (diesel), Peugeot Boxer .

Comments: For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 530

Product: -?

Weight: -?

Length: -?

For vehicles: -?

Comments: For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 532

Product: 112 pin test cable P.S.A No 532

Weight: 1 kg

Length: 590 mm

For vehicles: Citroen (Picasso), Renault (Clio, Espace, Kangoo, Laguna, Master, Scenic, Traffic, Twingo, Vel Satis).

Comments: For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 533

Product: 2x38 pin test cable GM/Fiat No 533

Weight: --

Length: --

For vehicles: --

Comments: For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 535

Product: ?

Weight: --

Length: --

For vehicles: --

Comments: For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 536

Product: 36 pin test cable Rover No 533

Weight: --

Length: --

For vehicles: --

Comments: For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 538

Product: 120 pin test cable Volvo No 538

Weight: --

Length: --

For vehicles: --

Comments: For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 550

Product: 56 pin test cable ACC No 550

Weight: --

Length: --

For vehicles: --

Comments: For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 552

Product: 12+39 pin test cable ACC No 552

Weight: 0,2 kg

Length 55 mm

For vehicles: Saab (900).

Comments: For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 570

Product: 35 pin ABS Teves No 570

Weight: 0,320 kg

Length: 100 mm

For vehicles: Ford (Scorpio, Sierra), Mercedes Benz (190/E, E-Class 124, S-Class, SL), Opel (Ascona, Kadett, Monza, Omega, Rekord, Senator, Vectra-A), Saab (900, 9000), Volvo (240, 440, 460, 480, 740, 760, 790, 940, 960).

Comments: For connection to ADP124/186 and SDP use cable nr 903. For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 571

Product: 35 pin ABS Teves No 571

Weight: 0,320 kg

Length: 100 mm

For vehicles: Ford (Escort, Transit), Saab (9000), Volvo (850).

Comments: For connection to ADP124/186 and SDP use cable nr 903. For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 620

Product: 2/1 pin V.A.G

Version: 1.1

Weight: 0,200 kg

Length: 280 cm

Cable: Serial diagnostics for VAG-cars with 2-pole or 1-pole, diagnostic socket present on yearmodels between 1987-1997.

For vehicles: Audi, Seat, Skoda, Volkswagen.

Comments: Use with ADP186 and SDP. For ADP124 use cable 900 200 600. For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 621

Product: 5/3 pin Ford

Version: 1.1

Weight: 0,200 kg

Length: ≈ 160 cm

Cable: Serial. For Ford cars with 2 or 3-pole diagnostic socket between year 1987-1996.

For vehicles: Ford (Courier, Escort, Fiesta, Granada, Mondeo, Orion, Scorpio, Sierra, Transit)

Comments: sells only for ADP186.

For ADP124 use cable 900 200 601. For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 624

Product: 1 pin Volvo

Version: ?

Weight: 0,1 kg

Length: ≈ 295 cm

For vehicles: - -

Comments: Sells only for ADP186/SDP.

For ADP124 use cable no 900 200 604. For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 625

Product: 16 pin OBD (J1962)

Version: ?

Weight: 0,1 kg

Length: 2950 mm

For vehicles: - -

Comments: Sells only for ADP186/SDP.

For ADP124 use cable no 900 200 604. For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 650

Product: 2+2 pin V.A.G, OBD test cable

Version: ?

Weight: 0,1 kg

Length: 2950 mm

For vehicles: - -

Comments: Sells only for ADP186/SDP.

For ADP124 use cable no 900 200 604. For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 651
Product: 14 pin OBD, test cable
Version: ?
Weight: --
Length: - mm

For vehicles: -?

Comments: For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 652
Product: 10 pin Opel, OBD test cable
Version: ?
Weight: -
Length: -mm

For vehicles: ?

Comments: For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 653
Product: 2 pin PSA, OBD test cable.
Weight: ?
Length: ?

For vehicles: ?

Comments: For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 654
Product: 30 pin PSA, OBD test cable
Weight: ?
Length: ?

For vehicles: ?

Comments: For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 655

Product: 11 pin Renault OBD test cable

Weight: -

Length: -

For vehicles:

Comments: For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 656

Product: 10 pin SAAB, OBD test cable.

Weight: -

Length: -

For vehicles:

Comments: For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 657

Product: 3 pin Fiat, OBD test cable.

Weight: -

Length: -

For vehicles:

Comments: For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 658

Product: 20 pin BMW, OBD test cable.

Weight: -

Length: -

For vehicles: --

Comments: For more information on which system that fits, visit www.autocom.se -> cables and download the Application list.



Art No: 900 200 659

Product: 38 pin MB, OBD test cable

Weight: -

Length: -

For vehicles:

Comments:



Art No: 900 200 902

Product: 62 pin connection cable Parallel

Weight: 0,53 kg

Length: 2000 mm

For vehicles:

Comments: New 62p cable will replace 900 and 901. For connection between parallel cable and ADP124/186.



Art No: 900 200 903

Product: 15 pin connection cable ABS

Weight: 0,20 kg

Length: 2000 mm

For vehicles: -

Comments: 15p adapter cable for accessories example 900 200 570 and 900 200 571.



Art No: 900 200 904

Product: 9-pin Pc cable

Weight: 0,20 kg

Length: 2040 mm

For vehicles: -

Comments: Communication cable RS232 for use between Autocom unit and Pc.



Art No: 900 200 905

Product: Power cable

Weight: 0,255 kg

Length: 2500 mm

For vehicles: -

Comments: Power cable for ADP124/186 and SDP.



Art No: 900 200 906

Product: Power cable

Weight: 0,04 kg

Length: 2000 mm

For vehicles: -

Comments: Spare part, out of stock.



Art No: 900 200 914

Product: USB Cable

Weight: 0,06 kg

Length: 1800 mm

For vehicles:

Comments: Communication cable between computer and ADP186/SDP, USB 2.0.



Art No: 900 200 916

Product: 26 pin OBD Extension cable

Weight: 0,26 kg

Length: 1190 mm

For vehicles: -

Comments: Extension cable to OBD for -----.



Art No: 900 200 917
Product: OBd Power cable
Weight: - -
Length: - mm

For vehicles: -

Comments: Extension cable to OBd for -----.



Art No: 900 200 919
Product: AC/DC Adapter OBd2 female
Weight: - -
Length: - mm

For vehicles: -

Comments: ----



Art No: 900 200 925
Product: Probe cable kit
Weight: - -
Length: - mm

For vehicles: -

Comments: Includes cable nr 926, 927, 928, 929



Art No: 900 200 930
Product: Cable piercer, Black
Weight: - -
Length: - mm

For vehicles: -

Comments: --



Art No: 900 200 932
Product: Crocodile clip, Blue
Weight: --
Length: - mm

For vehicles: -

Comments: Extensioncable to OBD for -----.



Art No: 900 200 933
Product: Crocodile clip, Green
Weight: --
Length: - mm

For vehicles: -

Comments: Extensioncable to OBD for -----.



Art No: 900 200 935
Product: Acupuncture kit
Weight: --
Length: - mm

For vehicles: -

Comments: Extensioncable to OBD for -----.



Art No: 900 200 936
Product: Probe kit
Weight: --
Length: - mm

For vehicles: -

Comments: Includes 930, 932, 933. 2 Crocodile clip and 1 cable piercer.
Extensioncable to OBD for -----.