






















Yanhua ACDP 2 Mercedes Benz Package





ACDP-2 Programmer Configuration List (ACDP Host)

Item No.	Adapters / Parts	Pictures	Quantity	Adapters / Parts Functions
1	ACDP Programmer		1 PC	
2	Puncture Socket (With one more plastic part)		1 PC	Applicable to read and write 8-pin EEPROM data without removing/soldering. Used with 8P cable and 20P cable.
3	BAV-KEY adapter		1 PC	Applicable to identify BMW keys, data writing and matching.
4	P8P Cable		1 PC	Applicable to read and write 8-pin EEPROM data via cable connecting..
5	8P Cable		1 PC	Applicable to connect the 8-PIN interface board of each module.
6	20P Cable		1 PC	Applicable to connect the ACDP2 host to 20 pin interface board.
7	20P to 8P cable		1 PC	Applicable to connect the ACDP2 host to 20 pin and 8 pin interface board.
8	Android cable		1 PC	Applicable to connect the ACDP2 host and Android phone.
9	IOS cable		1 PC	Applicable to connect the ACDP2 host and IOS phone.
10	USB cable		1 PC	Applicable to connect the ACDP2 host and PC.
11	OBD cable		1 PC	Applicable to connect the ACDP2 host and vehicle OBD.
12	14V Switch Power Supply		1 PC	Power the ACDP-2 host.
13	OBP2 adapter		1 PC	Applicable to reading 8-pin chip data with or without soldering
14	Test Points cleaning probes		4 PCS	Applicable to clean test point three anti-paint.
15	Double-head line		1 PC	Applicable to point-to-point connections.









ACDP Configuration List (Module 15 Mercedes-Benz DME clone)

Item NO.	Adapters/Parts	Pictures	Quantity	Adapters/Parts Functions
1	MB-DME-ADAPTER X1 interface board		1PC	Applicable to connect to the corresponding model of Mercedes-Benz DME
2	MB-DME-ADAPTER X2 interface board		1PC	Applicable to connect to the corresponding model of Mercedes-Benz DME
3	MB-DME-ADAPTER X3 interface board		1PC	Applicable to connect to the corresponding model of Mercedes-Benz DME
4	MB-DME-ADAPTER X4 interface board		1PC	Applicable to connect to the corresponding model of Mercedes-Benz DME
5	MB-DME-ADAPTER X5 interface board		1PC	Applicable to connect to the corresponding model of Mercedes-Benz DME
6	MB-DME-ADAPTER X6 interface board		1PC	Applicable to connect to the corresponding model of Mercedes-Benz DME
7	MB-DME-ADAPTER X7 interface board		1PC	Applicable to connect to the corresponding model of Mercedes-Benz DME
8	MB-DME-ADAPTER X8 interface board		1PC	Applicable to connect to the corresponding model of Mercedes-Benz DME

ACDP Configuration List (Module 16 Mercedes-Benz gearbox Clone/Refresh)

Item NO.	Adapters/Parts	Pictures	Quantity	Adapters/Parts Functions
1	VGS2-FCVT Interface board	 A green printed circuit board (PCB) labeled 'VGS2-FCVT'. It features a central circular component and a multi-pin connector at the bottom. Labels include '12V', 'GND', 'CANL', 'CANH', and 'P2'.	1PC	Applicable to connect MB 722.8 (VGS2-FCVT) gearbox
2	VGS/VGS2-FDCT Interface board	 A green PCB labeled 'VGS/VGS2-FDCT'. It has a multi-pin connector and several labeled terminals: 'GND', '12V', 'CANL', 'CANH', 'P2', and 'GND'.	1PC	Applicable to connect MB (VGS-FDCT/VGS2-FDCT) dual-clutch gearbox
3	VGS2/3-NAG2 Interface board	 A green PCB labeled 'VGS2/3-NAG2'. It features a circular component with a central hole and a multi-pin connector. Labels include 'CANH', 'CANL', 'GND', '12V', and 'GND'.	1 PC	Applicable to connect MB 722.9-2/3 (VGS2-NAG2/VGS3-NAG2) gearbox
3	GND Cable	 A black cable with two connectors, one of which is a multi-pin connector matching the interface boards.	1 PC	Applicable to connect VGS/VGS2-FDCT Interface board and gearbox (spare)

ACDP Configuration List (Module 19 SH725xx gearbox clone)

Item NO.	Adapters/Parts	Pictures	Quantity	Adapters/Parts Functions
1	SH725xx-0DE Interface board		1PC	Applicable to connect VW/Audi DQ380/DQ381 0DE gearbox
2	SH725xx-9GT Interface board		1PC	Applicable to connect MB 9GT(VGS-NAG3) gearbox
3	SH725xx-8HP Interface board		1PC	Applicable to connect ZF 8HP gearbox
4	SH725xx-7DCT Interface board		1PC	Applicable to connect BMW 7-dual-clutch (7DCT) gearbox
5	BMW-DKG Interface board		1PC	Applicable to connect BMW 7-dual-clutch (DKG) gearbox
6	PTCU adapter		1PC	Applicable to connect ACDP host and TCU cable
7	TCU cable		1PC	Applicable to connect PTCU adapter and interface board
8	PTCU cable		1PC	Applicable to connect ACDP host and gearbox

