

MechaProg A (individual)



Brand: Mechasoft
Product Code: MECHAPROG
Availability: In Stock
Weight: 1.00kg
Dimensions: 50.00cm x 30.00cm x 20.00cm

Price: 600.00?€

Ex Tax: 600.00?€

Description

MechaProg A

We introduce interface and application created by Mechasoft, used for advanced diagnostics, repairs and programming of automatic transmission with integrated "Mechatronic" control units.

We have developed our „MechaProg A“ tool for bench programming of V.A.G Mechatronics. It is a multiplexer, in connection with regular J2534 is powerfull programming and test station. Is not required to use any third party software.

It can be installed on every modern PC/Tablet/Laptop with Microsoft Windows7, Windows8, Windows10. Works fully offline. Do not need any subscriptions. Works without time limits.

MechaProg can be delivered as READ-WRITE (clone copy - tool) or additionally can be equipped with databases.

Bundle option VAG

MechaProgA main Device,
USB Cable,
Power adapter
J2534 Device

Cables set:

MECH-VL381
MECH-VL30002E
MECH-VL300AM
MECH-DQ400
MECH-DQ500
MECH-DL382
MECH-DL501

Activated modules for read/write/clone units:

DQ200, DQ250, DQ380, DQ381, DQ400, DQ500 (BOSCH), DL501, VL381

Activated modules for OBD Programming:

All 01J with KWP2000 and newer, ALL DQ200, ALL DQ250, VL381, DQ381, DL501, DL382

Bundle option MB

MechaProgA main Device,
USB Cable,
Power adapter
J2534 Device

Cables set:

MECH-MBCVT7228
MECH-MB9G
MECH-MB7GDCT
MECH-MB7G

Activated modules for read/write/clone units:

VGS-FDCT(724.0), VGS2-FDCT(724.0), VGS2-FCVT(722.8), VGSNAG3(725.0)

Activated modules for OBD Programming:

VGS-FDCT(724.0), VGS2-FDCT(724.0), VGS2-FCVT(722.8), VGSNAG3(725.0), VGSNAG2(722.9) [VGS1, VGS2, VGS3]

Activated MISC:

Manual solenoid calibration for 722.8/722.9, Manual adaptation for 722.9, Manual advanced coding for 722.9, Simply coding for 722.8, Virgin for 722.9 VGS2NAG2 only

Bundle option GETRAG
MechaProgA main Device,
USB Cable,
Power adapter
J2534 Device

Cables set:
MECH-DCT45x

Activated modules for read/write/clone units:
MPS6/W6DGA
BMW GS7Dxx

Product Gallery

