SpecToolV2 MBox Manual

1.0.0.1



- 1.Display Menu
 - 1.1 Navigating the menu
 - 1.2 Menu tabs
- 2. Description of the inputs and outputs
 - 2.1 Top
 - 2.2 Left Side
 - 2.3 Right Side
- 3. Internal Mbox Memory

1.Display Menu

1.1 Navigating the menu



- Go down... press for 1 second "Menu Button"





- Opening a tab... press for 4 second "Menu Button"



- Return to the menu... press for 5 second "Menu Button"



- Return to the menu from the disctription tab, only through the "Return" option



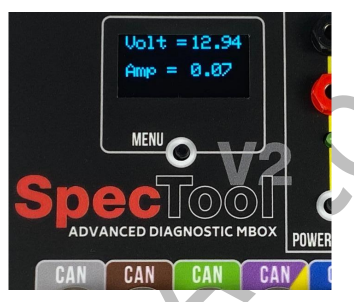


- Return to the menu... press for 3 second "Menu Button"



1.2 Menu tabs

- 1.Multimeter
- Voltmeter and ampmeter



2.Disctription

- Colors out CAN





- Examples of module communication, according to can colors



3.Serial Number



- Serial number for the device



4.Support



- Our email for technical suport



5.Upgrade



-MBox device update



2. Description of the inputs and outputs

2.1 - Top

- 6xPower Chanel OUT 12V controlled by buttons





- 7 Can Outputs and 3 Flex Outputs
- Grey CAN
- Brown CAN
- Green CAN
- Violet / Yellow CAN
- Blue CAN
- Pink CAN
- Black CAN
- Flex Ray 1
- Flex Ray 2
- Flex Ray 3





2.2 - Left Side

- 12V IN 10A power adapter recommended
- Red power switch ON/OFF



- OBD2 / USB Port

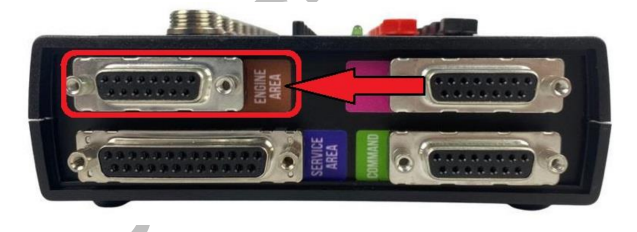


- EZS Area Port



2.3 – Right Side

- Engine Area Port



- IC Port (Insterument Cluster)



- Service Area Port

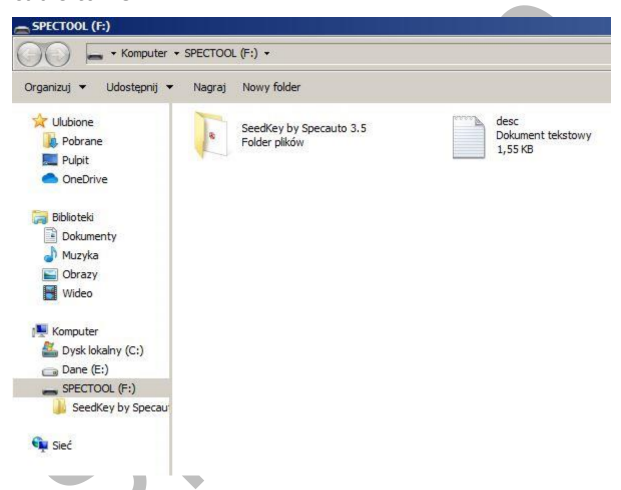


- Command Port (Head Unit)



- 3. Internal Mbox Memory
- The Mbox has a built-in 512Mb memory

IMPORTANT - first, connect the MBox to 12V and turn on the power with the red buton , then connect the USB cable to PC



- SeedKey Calculator 3.5
- desc.TXT is an important file used in the description tab (do not delete!)