

## Assembly tutorial: Intel D210GLY2A + Morex3777 enclosure

## The following components have been used:

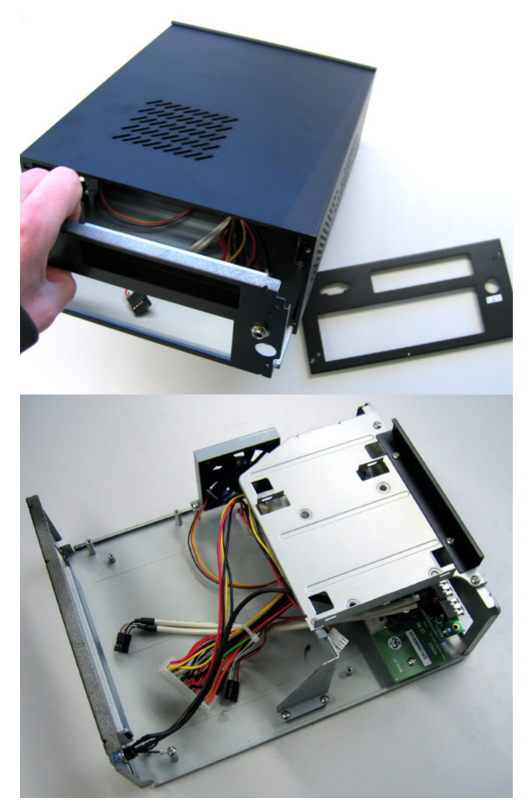
- Morex 3777 enclosure with integrated PSU
- Intel D201GLY2A
- Slim-Line DVD-ROM
- Slim-to-IDE adapter
- 3,5" SATA HDD + SATA cable
- SATA power adapter
- 5,25" to P4 adapter
- 1024MB DDR2 memory



At the beginning, the enclosure gets opened and mounting plate gets pulled out:

Power Up Your Car

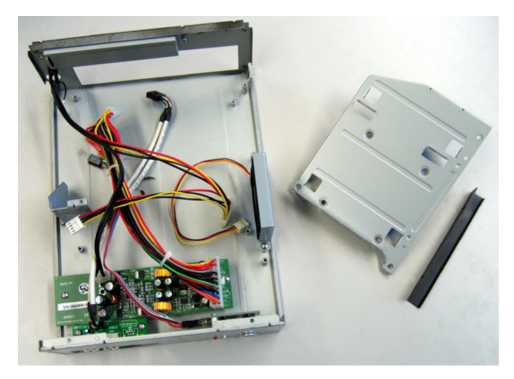




The mounting unit for HDD and slim-line DVD-ROM gets removed:

Power Up Your Car





The slim-to-IDE adapter gets attached at the slim-line DVD-ROM, which gets installed at the mounting unit then. On the other side of the mounting unit, the HDD gets installed.

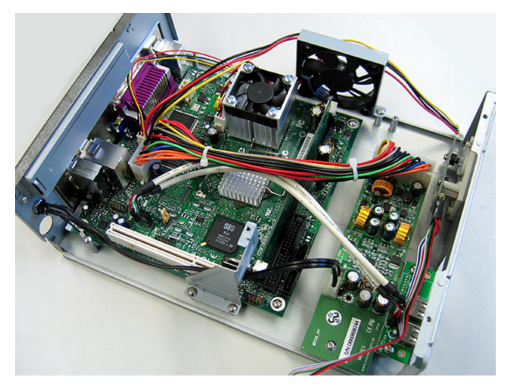


The back panel of the motherboard gets attached:

Power Up Your Car ARTFT.COM Shop for mobile PC- and GPS-Solutions

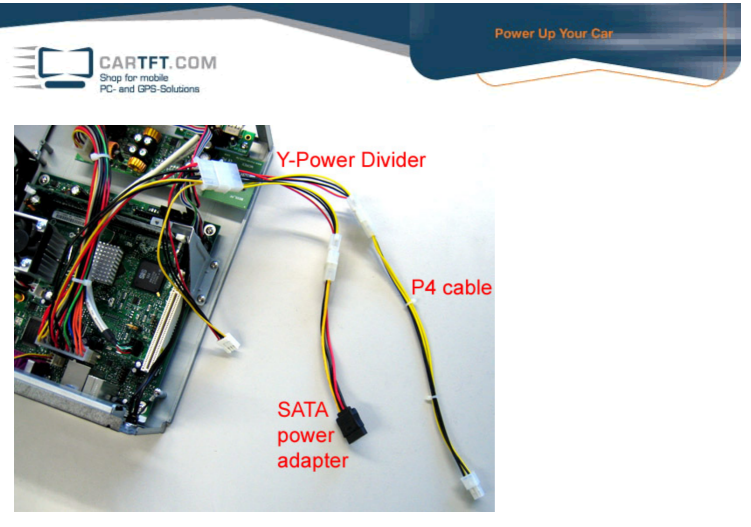


Das Mainboard wird eingesetzt und festgeschraubt. Der Arbeitspeicher wird eingesteckt. Das ATX Kabel, der Gehäuselüfter und das Kabel für Front-USB werden eingesteckt:

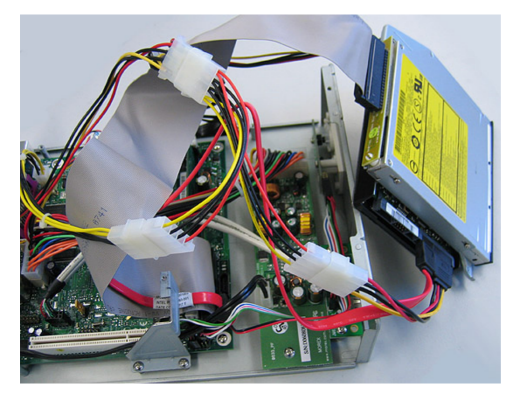


At the ATX cable the following cables get attached:

- Y-Power Divider 5.25" to 2x 5.25"
  P4 connector cable (4pol-5.25) and
  Adapter SATA-HDD to 5.25" Power



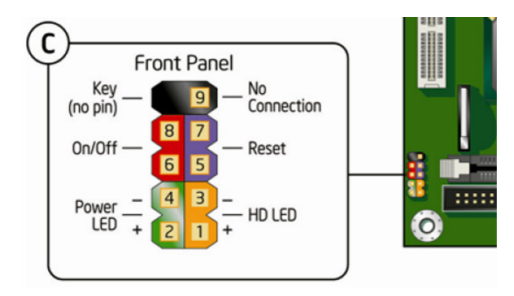
Connect the P4 cable to the motherboard. IDE cable + 3,5" power cable get attached to the slim-line drive and SATA cable + SATA power adapter get attached to the HDD:



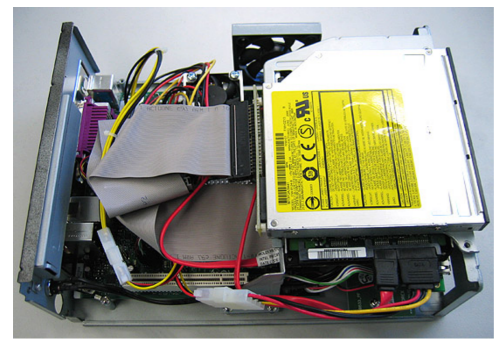
The front panel connection:

Power Up Your Car





The mounting unit gets installed and screwed:



Then the mounting plate gets pushed into the enclosure again:

CARTFT.COM Shop for mobile PC- and GPS-Solutions



Finally the back plate of the enclosure gets screwed...



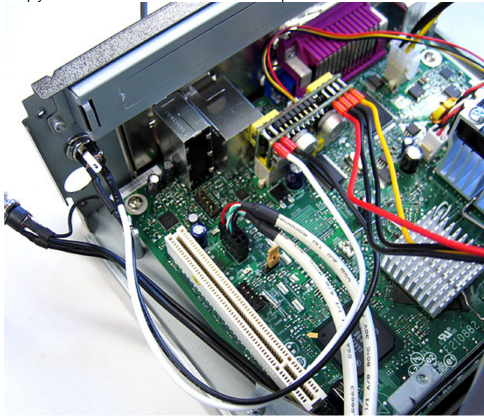
...Finished!

CARTFT.COM Shop for mobile PC- and GPS-Solutions



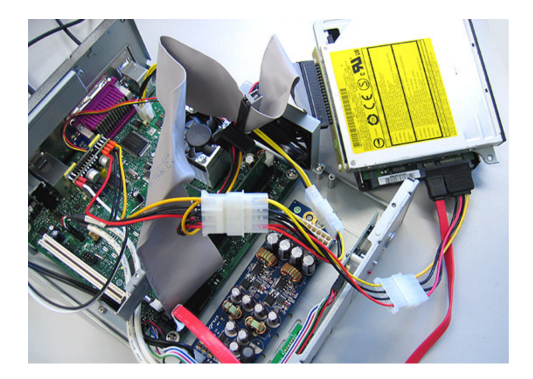
PicoPSU120:

The pc-system can also be run with the PicoPSU120. Simply remove the internal PSU and insert the picoPSU.



Otherwise the picoPSU120 gets connected with the adapter cables as described above.

CARTFT.COM Shop for mobile PC- and GPS-Solutions



Author: B. Lambert - CarTFT.com Last update: 15.02.2008