## LEVEL HDD SHELL II

## Contents:

- 1 Shell
- 2 Endplate
- 3 Thin insulator
- 4 Small insulator
- 5 Side insulator
- 6 Screws & studs
- 7 Powercable (optional)



Place the thin insulator pieces (3) in the middle of the endplates (2) and the shell (1). Note that one of the insulators has a cut made to it on par with the opening of one of the endplates. The opening

and the insulator's cut should be facing up when you screw the endplate to the shell. Leave the other endplate and insulator a bit loose so that it will be easier to insert the HDD later on.



Put the powercable (7) and the datacable through the enplate's opening and the insulator's cut. Take your HDD and the small insulator (4) with the cuts made on it and compare them to see which parts need to be removed from the insulator. Remove the parts so that the cables can be connected to the HDD.



Place the HDD near the shell and pull the cables enough to attach them on the HDD. Insert the small insulators (4) and the HDD to the shell (1). Move the insulators so that they are aligned correctly because they might not align by themselves because of the friction.

After aligning the insulators place the other shell (1) on top of the first one. Again see that the insulators are as they should. Screw the endplates (2) to the second shell and tighten also the screws which were left loose on the first shell.



Side insulators (5) have six precut holes in them. The six holes give you six different depths to attach the HDD Shell to the 5,25"-slot.

The holes are not aligned on the center of the insulator so pay attention on how to place the rubber studs (6) correctly!

The side insulators (5) should be inserted to the HDD Shell in the way that leaves less room on the top side (a) of the insulator and more room on the downward side (b).

Now you are ready to insert the HDD Shell to your case 5,25"-slot!



