

## ASSEMBLY INSTRUCTIONS Comfortboxen iPad trolley

## Installing the original power adapters

- 1. Make sure that your iPad fits in the trolley. If your iPad does not fit, remove the black cord cover at the bottom by loosening the screws.
- 2. Pull out the side compartments and remove the metal frames. Place the metal frames at the desired distance and then put the side compartments back. Reattach the black cord cover.
- 3. For a comfortable installation process, place the trolley on a low table with the back/handle against the table.
- 4. Open the door and loosen the white plastic screws holding the perforated base plate in place and remove the base plate.
- 5. Disconnect the cable from the adapter and thread a cable into each rectangular cable duct from behind. Let the cable stick up approximately 20 cm, fixate the cable in this position by pressing the rectangular plastic plugs.
- 6. Insert the adapter into the branch outlet. Pull a strip around the cable bundle. Ensure that the cord length is adjusted so that it does not prevent the perforated base plate from coming into place (the cable should follow the inside of the box).
- 7. When all the cables are in place and connected, put the base plate back in place and put the white plastic knobs back on.

The trolley is now ready for use. A normal charging time for iPads is about 2-3 hours and we recommend that you use a timer for efficient and energy-saving charging.

## **About our trolleys**

The trolley is intended for storing, transporting and charging laptops. All of our products have a 2-year warranty.

The trolley is only intended for use with the original power adapters associated with the devices that are to be charged in the trolley.

When charging, connect the trolley to the wall socket (220 volts 10 Amp). All of our trolleys are CE marked.

The trolley is equipped with a cooling fan that starts automatically when connection takes place, so that the laptops will not become too warm. As an extra security, we have a built-in thermostat that shuts off the power if the temperature for some reason exceeds 40 degrees celsius.









