

Installation instructions – Safety cabinet / Charging cabinet (S10 - S1900 - S190 - S290)

Thank you for choosing an anti-theft device from CEKA-AnchorPad. The mobile cart is specially designed to protect, move and charge all Laptops and iPads/Tables on the market. The cart is easy and quick to assemble, but if you should encounter any problems, you are of course welcome to contact us on +46 (0) 8-581 653 50 and we will solve this together. When you buy a product from us, we always want you to be 100% satisfied.

Please note before starting the installation:

The Cabinet is designed to be able to easily protect and charge Laptops/iPads/Tables, both day and night. The cabinet construction provides very good access protection against theft attacks.

1) Read the assembly instructions carefully. 2) Check that the following is included on delivery:

Quantity	Product	Quantity	Product	Quantity	Product
1	Cabinet	1	Code lock instruction	30	Clips – Charging Cable (Optional)
4	Keys (not when choosing code lock)	10	Shelves (15 – 30 pcs depending on the model)	1	Thermostat-controlled fan (Optional)
1	Code lock (not when choosing key lock)	1	Outlet strip (1-10 pcs depending on the model)	1	Adapter Cable - 3-Phase (Optional)

A) Installation of outlet strips (Pre-installed on some models)

The outlet strip is mounted in the shelf step placed to the right alt. left inside the door using the attached mounting brackets and screw, if fixed installation of the socket strip is desired. On some models, the installation also takes place in the bottom and/or roof of the carriage. Some socket strips are mounted with screws directly in the steps without the need to use angles.

As an option, there is also a cord for a 3-phase adapter that can be used if this option is desired. 220v connector from the contact strips is connected to the sockets at one end of the cord.

B) Installation of mains adapters / Cable routing

Connect the mains adapter's 230v connector to the socket strip and place the mains adapter at the far end of the shelf. Cable routing takes place appropriately along the left and right edge of the shelf (See also pictures below).

If necessary, fasten the low-voltage cable / connector to be connected to the computer in the appropriate place using optional cable ties or clips that are included in some cases. On each shelf there are several pairs of round holes for mounting cable ties / clamps to keep the cables in place when you plug in and out the computers / tablets. Clips are installed in the desired location by placing the clip legs in the round holes on the shelf (one leg in each hole). Then turn the leg of the clamp half a turn from the underside and it attaches to the shelf.

C) Installation of shelves (Pre-assembled on some models)

The shelves are mounted with a suitable distance in the four shelf ladders in the cabinet's end. The delivery includes 10, 15, 20 or any number of shelves depending on the model. The distance between the shelves is adjusted as needed by lifting the shelf out and placing the four shelf angles at the desired height in the shelf ladders. The shelf is then lifted back into the cabinet so that it rests on the shelf corners. Continue with the next shelf.

Additional information – Outlet Strips

The outlet strips that come with the cart are Adapted to work for Swedish/Nordic/European conditions (230V). The outlet strips are adapted for connecting up to 10 mains adapters for laptops/tablets or other equipment/list.

Important!

Be careful not to overload the outlet strip applicable maximum values as below:

BrennenStuhl
Premium-Line 10
Max 3500W / 16A / 230V

Plug the computer's power adapter into the socket strip and place the adapter at the far end of the shelf. The cable routing is preferably done along the outer edges of the shelf. Use cable ties or clips that are available as an option.

The above maximum values apply to each outlet strip separately.

Note! All calculations of load on the electrical system must be done by an electrician.

Note! All redundant 220v cabling must be installed so that it cannot get caught when the doors are closed.

Note! Do not connect the electrical contact strips' contacts to the same wall socket/fuse group as the load on this socket/group may be too great.

In case of problems with the fuses tripping, Smart Charging Sockets (Smart-Plug) and / or Starting Current Limiters can be ordered . Smart Charging Sockets provide sequential charging of the carts sockets and are controlled via App/Wifi where scheduling of charging can be done so that Laptops/iPads connected to an socket strip are charged one at a time. Installation of 2 Smart-Plugs takes place in the socket strip at the bottom of the cart and the left and right branch sockets are connected to each Smartplug. Then follow the attached instructions for setting up the Smart-Plug. Timer without connection is available as an option. Starting current limiters can also be ordered which dampen the current spikes emitted by the power adapters and which are connected to the wall outlet. Please note that all electrical installation is done at your own risk. Contact us on +46 8 795 99 22 / info@anchorpad.se if you have any questions.

Installation of Thermostat controlled fan (636) - Optional

If the cabinet has been ordered with a thermostatically controlled fan, it comes in separate packaging. The manufacturer's operating instructions are attached. Assembly takes place in the fan holder using the enclosed screws and screwdriver according to below:

- 1) Loosen the fan brackets that are pre-assembled in the roof of the cabinet (on some models this is delivered loose together with the fan).
- 2) Install the fan angles on the fan's ends.
- 3) Take the fan pack and push it up against the hole pattern in the roof of the cabinet and tighten the screws tightly so that the patch pack sits firmly.
- 4) Connect the sensor to the intended socket on the thermostatically controlled fan and place the sensor as high up in the cabinet as possible.
- 5) Connect the 230v wiring to the thermostatically controlled fan, then connect to the top socket in the socket strip. Redundant 220v cables are bundled together with cable ties and stored far back on the top shelf.

Thank you for choosing a CEKA-AnchorPad product

General Agent/Distributor/Manufacturer

CEKA-AnchorPad

Tel +46 (0)8 795 99 22 / info@anchorpad.se
www.anchorpad.se

