



DIGIPASS 870-875 Cradle Assembly instructions



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INTRODUCTION

The DIGIPASS® 870-875 CRADLE box contains following items, depending on the options that were chosen:

- Cradle for DIGIPASS 870-875 with an integrated 2 meter micro-USB to USB cable
- 1 large and 1 small double-sided adhesive tape for immobilizing the DIGIPASS 870-875 in the cradle
- 2pcs. plastic rotation axes for locking the cradle shield
- Option 1: Cradle privacy shield
- Option 2: PVC covered stainless steel 2,5meter long cable to fix the cradle to eg. table, wall etc...
- Option 3: Extra metal weight inside cradle (already mounted in the factory)
- Cable tie (100mm) for immobilizing the stainless steel cable.

Which options are packed in the individual box can be seen on the box label.



The cradle can be assembled in four different versions, also depending on the options chosen:

- 1. Cradle without privacy shield DIGIPASS 870-875 not permanently fixed
- 2. Cradle without privacy shield DIGIPASS 870-875 permanently fixed
- 3. Cradle with privacy shield DIGIPASS 870-875 not permanently fixed
- 4. Cradle with privacy shield DIGIPASS 870-875 permanently fixed



OPENING THE BOX

The pictures below show the components in the full-option version of the DIGIPASS 870-875 cradle.

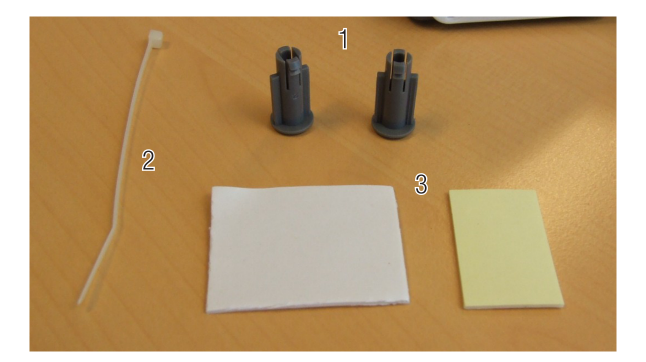






- 1. Cradle with privacy shield mounted
- 2. How-To-Start leaflet
- 3. PVC covered stainless steel cable
- 4. Plastic bag containing: 2x double sided tapes 2x rotation axes and 1x cable tie





- 1. Rotation axes
- 2. Cable tie
- 3. Double sided tape



DIGIPASS 870-875 Cradle Assembling with privacy shield DIGIPASS removable

STEP 1 - flip over the privacy shield





STEP 2 – place the DIGIPASS 870-875





Slide DIGIPASS 870-875 cautiously in the cavity until a firm "click" from the connector is heard



STEP 3 - flip over the privacy shield



STEP 4 – place the rotation axes



It is very important to place the plastic axes first time right. When wrongly inserted, the privacy shield will be permanently fixed and it is no longer possible to flip the privacy shield.



Make sure the ridges on the axis are in horizontal position! This is done for both sides of the cradle



STEP 5 - fix the rotation axes





Push the plastic axes until a firm "click" is heard.

Assembly of the cradle is finished.

For assembly of the stainless steel cable, see chapter 4, "assembling the stainless steel cable"



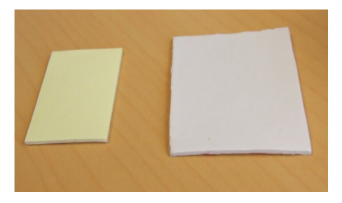
DIGIPASS 870-875 Cradle Assembling with privacy shield DIGIPASS NOT removable

STEP 1 - flip over the privacy shield





STEP 2 – Place the double sided tape





Remove one side of the protection foil. Take care not to touch the glue!



Place the large double sided tape in the large cavity (image left) and the small tape in the smallest cavity (image right)





Firmly press the tape to have maximum adhesion

STEP 3 – remove the protective foil from the tape



Take care no to touch the glue surface





STEP 4 – place the DIGIPASS 870-875



Place the DIGIPASS 870-875 in the smallest possible angle, without touching the double sided tape

Slide the DIGIPASS 870-875 over the connector until a firm click is heard and felt.

Only now, the back of the DIGIPASS 870-875 can be firmly pressed onto the tape.



NOTE: the glue will only reach its maximum strength after 24 hours curing.



STEP 5 – flip over the privacy shield



STEP 6 – place the rotation axes





It is very important to place the plastic axes first time right. When wrongly inserted, the privacy shield will be permanently fixed and it is no longer possible to flip the privacy shield.



Make sure the ridges on the axis are in horizontal position! This is done for both sides of the cradle



STEP 7 - fix the rotation axes





Push the plastic axes until a firm "click" is heard.

Assembly of the cradle is finished.

For assembly of the stainless steel cable, see chapter 4, "assembling the stainless steel cable"



DIGIPASS 870-875 Cradle Assembling without privacy shield

STEP 1 - place the rotation axes, if not yet placed before



Make sure the ridges on the axis are in vertical position! This is done for both sides of the cradle.

STEP 2 – fix the rotation axes



Push the plastic axes until a firm "click" is heard.

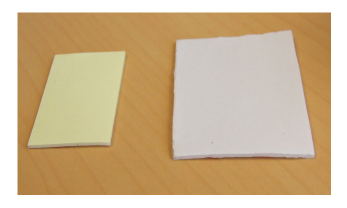




STEP 3 – Place the double sided tape

NOTE 1: this step is not mandatory. Once the double sided tape is placed it is no longer possible to remove the DIGIPASS 870-875 from the cradle. It is up to the user to decide to place the double sided tape. Note however that, if the tape is not used, the DIGIPASS 870-875 sits only in the cradle with the connector and this connector can easily break e.g. after brute removal of a chipcard out of the DIGIPASS. When the tape is not needed, go to step 5b immediately.

NOTE 2: the pictures in this step do show the privacy shield even though it is explaining the assembly of the cradle without privacy shield. The pictures are just for illustrative purpose. Do pretend as if the shield was not mounted in following pics.





Remove one side of the protection foil. Take care not to touch the glue!

Place the large double sided tape in the large cavity (image left) and the small tape in the smallest cavity (image right)



Firmly press the tape to have maximum adhesion





STEP 4 – remove the protective foil from the tape





Take care no to touch the glue surface

STEP 5 A - place the DIGIPASS 870-875 (with double sided tape)



Place the DIGIPASS 870-875 in the smallest possible angle, without touching the double sided tape



Slide the DIGIPASS 870-875 over the connector until a firm click is heard and felt.

Only now, the back of the DIGIPASS 870-875 can be firmly pressed onto the tape.



NOTE: the glue will only reach its maximum strength after 24 hours curing.



STEP 5 B - place the DIGIPASS 870-875 (without double sided tape)

Slide DIGIPASS 870-875 in the cavity until a firm "click" from the connector is heard and felt.

Place the DIGIPASS 870-875 in the smallest possible angle, without touching the double sided tape

Assembly of the cradle is finished.

For assembly of the stainless steel cable, see chapter 4, "assembling the stainless steel cable"



DIGIPASS 870-875 Cradle Assembling the stainless steel cable

STEP 1 – unpack the cable and cable tie



STEP 2 – Insert the stainless steel cable in the cradle bottom housing





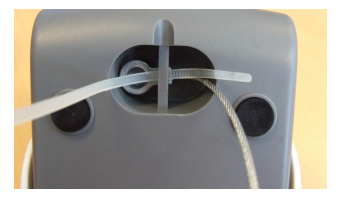


STEP 2 - Pull the cable until it locks in the cavity





STEP 3 – Attach the cable tie



STEP 4 – secure the stainless steel cable with the cable tie



Hold the cable in the cavity while fastening the cable tie





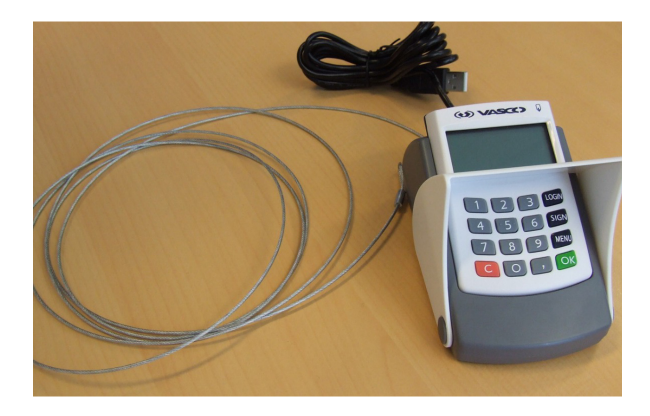
STEP 5 - Pull the cable until it locks in the cavity





Assembly of the cradle is finished.

The other end of the cable can be fixed to a table, to the wall or wrapped around the feet of the desk.



About VASCO

VASCO is the world leader in providing two-factor authentication and digital signature solutions to financial institutions. More than half of the Top 100 global banks rely on VASCO solutions to enhance security, protect mobile applications, and meet regulatory requirements. VASCO also secures access to data and applications in the cloud, and provides tools for application developers to easily integrate security functions into their web-based and mobile applications. VASCO enables more than 10,000 customers in 100 countries to secure access, manage identities, verify transactions, and protect assets across financial, enterprise, E-commerce, government and healthcare markets. Learn more about VASCO at vasco.com and on Twitter, LinkedIn and Facebook.

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