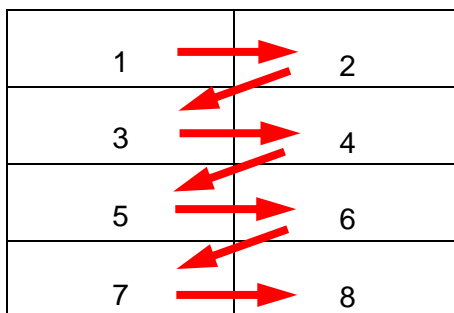


XINO® S700



- DE – Auspacken des XINO® Scanners
- GB – How to Unpack the XINO® Scanner
- FR – Comment déballer le Scanner XINO®
- ESP – Como desembalar el escáner XINO®
- PT – Como desembalar o scanner XINO®
- NL – Hoe pakt man de scanner XINO®
- IT – Come togliere l'imballo dello scanner XINO®
- SE – Så här packar du upp din XINO® skanner
- PL – Rozpakowanie skanera XINO®
- SK – Ako rozbalit XINO® Skener
- GR – ΠΩΣ ΘΑ ΑΠΟΣΥΣΚΕΥΑΣΕΤΕ ΤΟΝ ΣΑΡΩΤΗ XINO®
- HR – Kako otpakirati XINO® skener
- SRB – Kako raspakovati XINO® skener
- SLO – Kako odpakirati XINO® skener
- AL – Si te çpaketojme Skanerin XINO®
- RUS – Распаковка сканера XINO®
- CN – 如何打开包装扫描仪
- CN – 如何打开包装扫描仪





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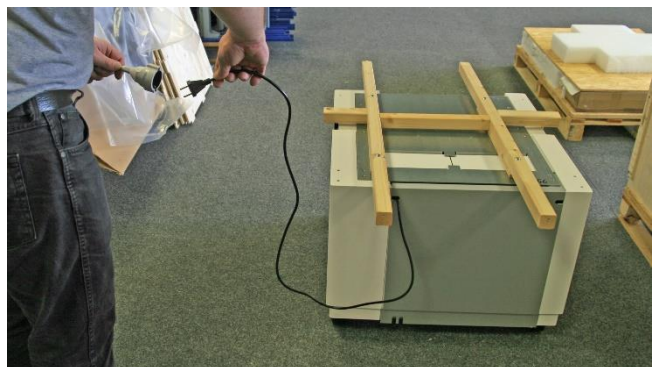
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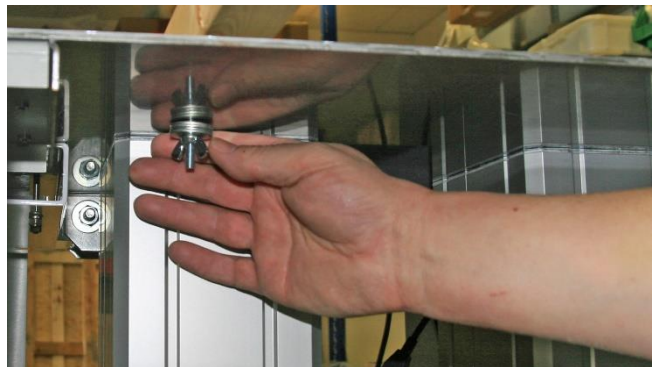
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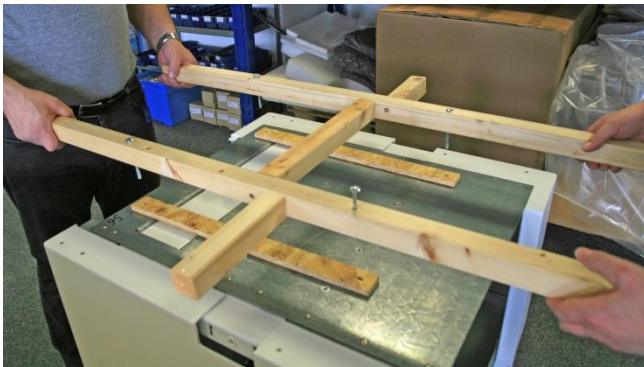
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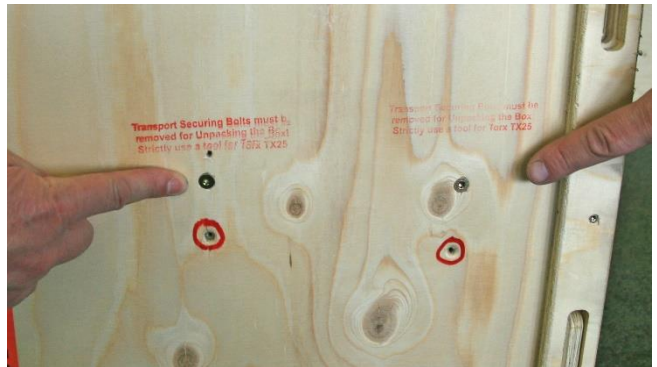
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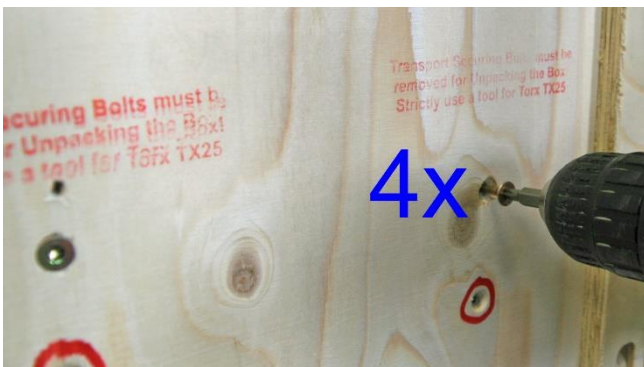
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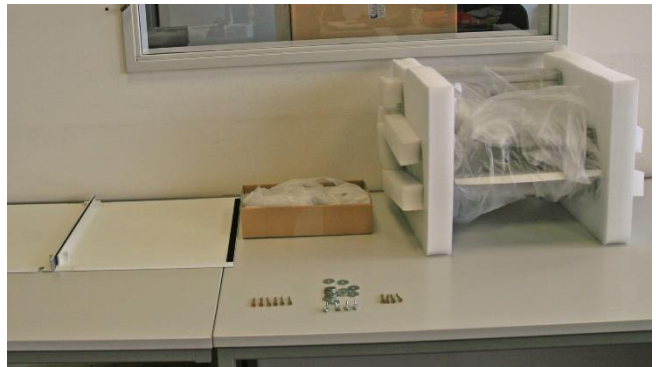
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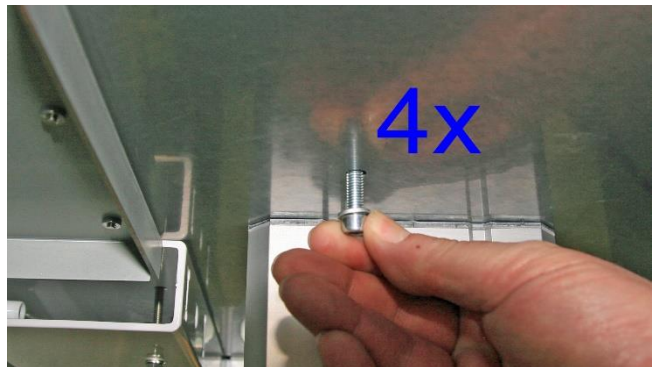
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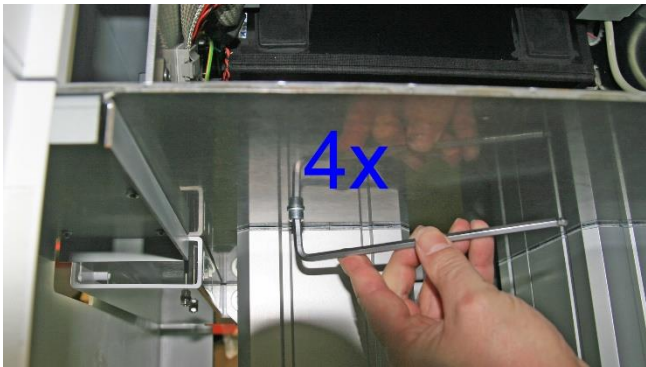
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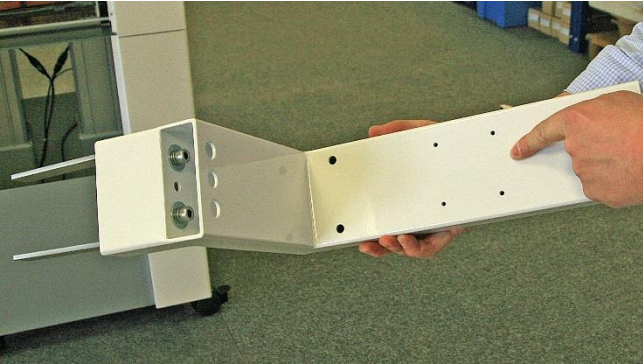
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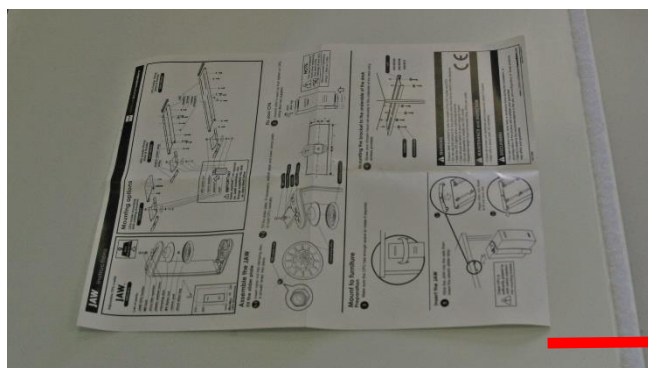
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Adjustable CPU cradle
JAW™
CPU-013

MAX 25kg/55.1lb

List of parts:
JAW CPU holder
M6 bolt
shoulder washer
plastic washer (black)
clamping disc
M6 Nyloc nut
rubber pad
short allen key

510
290
(mm)
Min/Max 90 240
CPU Dimensions

Mounting options

CPU holder mounting with rotating function
UNI/ROT

CPU holder fixing Slide & Rotate
UNI/SR350

CPU holder fixing Slide & Rotate
UNI/SR520

plastic slider stop slider
rail
washer
screw
rubber stoppers

M8 nyloc nut*
nylon washer*
washer*
bolt*

IMPORTANT
Parts marked (*) not required for JAW installation. Use fixings supplied with JAW - as described below

Assemble the JAW

Fit the slider plate

- 1-1** Insert nyloc nut into clamping disc. It should 'snap' into place.
- 1-2** Fit the slider plate. If necessary, adjust upper and lower clamp pads to hold CPU centrally.

M6 nyloc nut
clamping disc
M6 bolt
shoulder washer
slider
plastic washer
rubber pad

Fix your CPU

- 2** Unwind JAW to open up then tighten on CPU using allen key supplied.

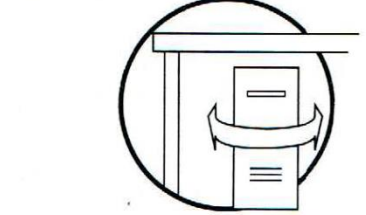
short allen key

NOTE
The use of excessive force when tightening may result in the damage of your CPU
Recommended tightening torque 1.5Nm to 2.5Nm

Mount to furniture

Preparation

- 3** Make sure the CPU has enough space to rotate if required.



Mounting the bracket to the underside of the desk

- 4** Screw your chosen mount rail securely to the underside of the desk using screws provided.

rail
UNI/SR520
UNI/SR350
UNI/ROT
washer
wood screw

Insert the JAW

- 5** Slide the JAW into the rails then insert the plastic slider stop.

5-1
Plastic slider stop flexed to fit into track slot.

5-2

Check CPU is sufficiently gripped by JAW before insertion into mounting bracket

WARNING

- Ensure desk is suitable to take the weight of the CPU holder and CPU.
- Do not use this product for any purpose other than that for which it was designed.
- Hold the CPU tightly when making adjustments.
- Care should be taken to avoid trapping fingers.
- Do not dismantle or modify the CPU cradle.
- Supported weight must not exceed 25kg (55lb) per cradle.

MAINTENANCE and INSPECTION

- Ensure all screws are tightened and occasionally adjust if needed.
- Clean with a damp cloth, NO solvents.

DISCLAIMERS

- The use of power tools, lever bars or excessive force during the installation, or reconfiguration of the product will invalidate your guarantee.
- Failure to observe the recommendations in the use, and configuration of these products may affect your guarantee.

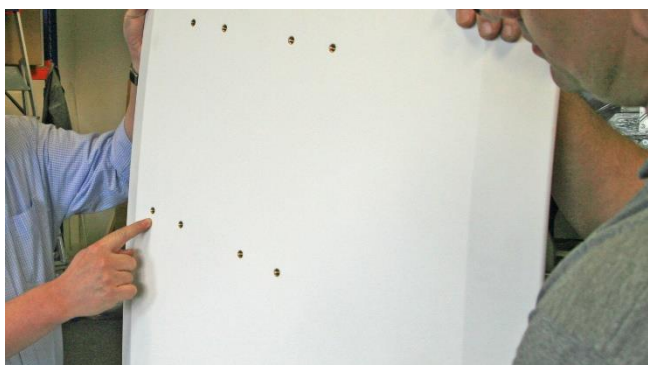
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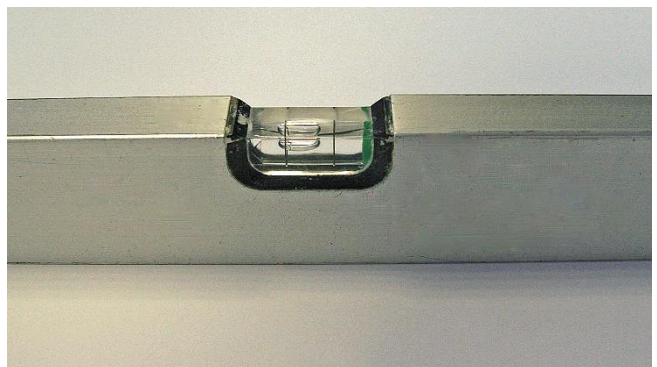
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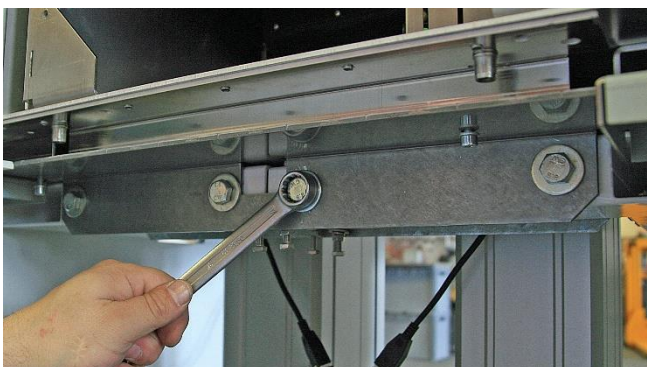
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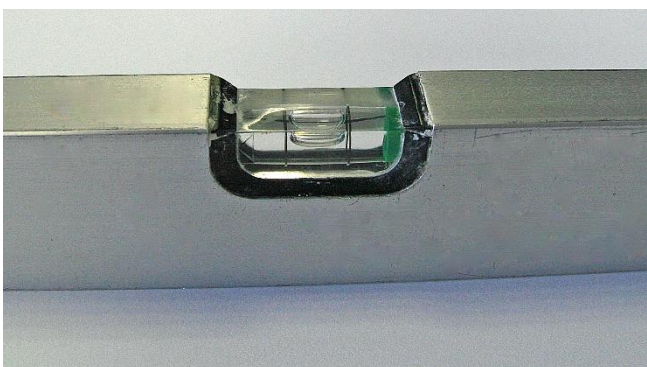
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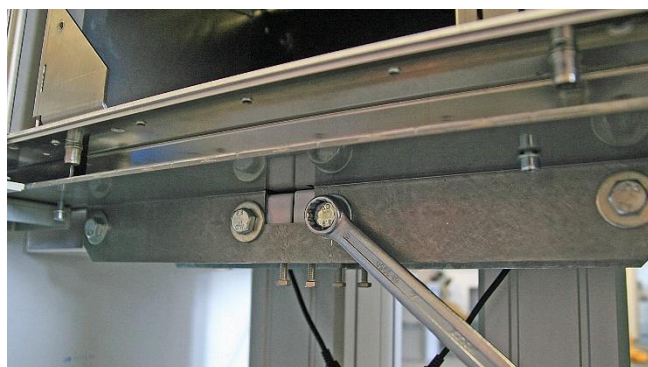
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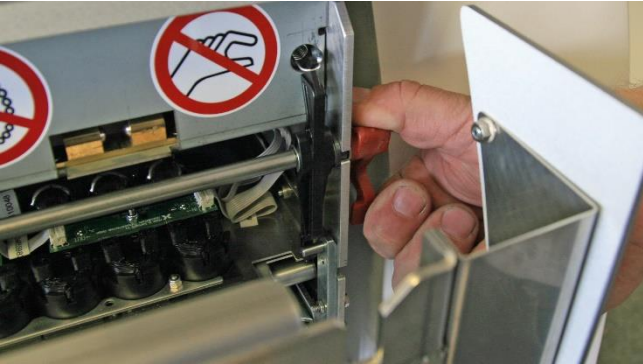
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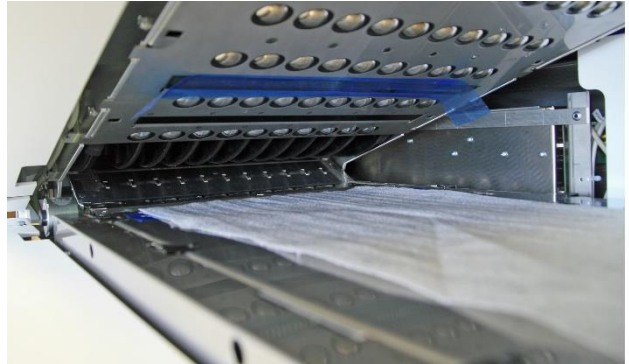
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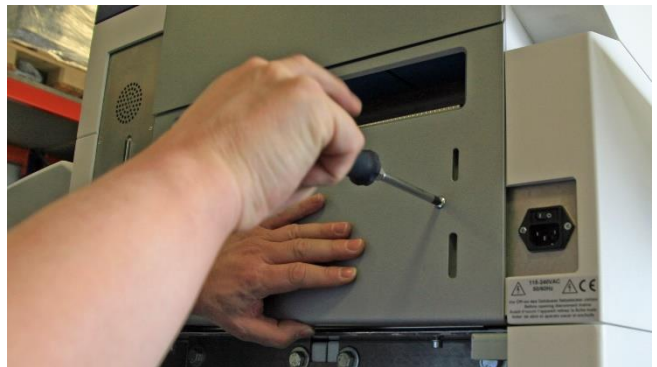
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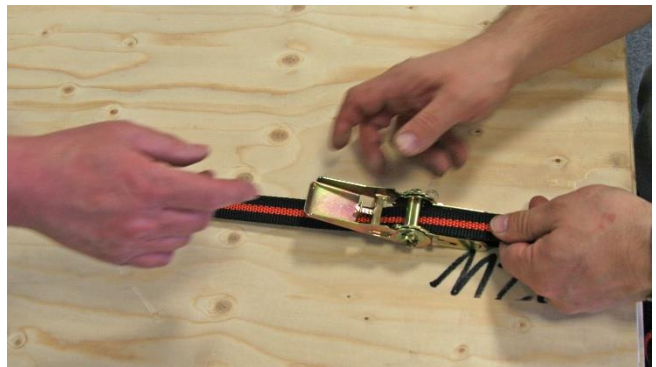
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<p>Empfänger / Consignee: Janich & Klass Computertechnik GmbH Zum Allen Zollhaus 24 42281 Wuppertal Germany / Allemagne</p>	<p>Abladeort / Unloading Point ist unsere Außenstelle im Technologiepark Hatzfelder Str. 161 42281 Wuppertal GERMANY / ALLEMAGNE</p>	<p>Achtung - Avis ist zwingend erforderlich! Dies ist eine Lagerhalle ohne Personal, deshalb ist vorherige Meldung an der Adresse Zum Allen Zollhaus 24, 42281 Wuppertal nur etwa 300m entfernt von der Hatzfelder Str. 161, erforderlich Tel. 0202 2708-180</p>
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Empfänger / Consignee:

Janich & Klass Computertechnik GmbH
Zum Alten Zollhaus 24
42281 Wuppertal
Germany / Allemagne

Abladeort / Unloading Point ist unsere Außenstelle

**im Technologiepark
Hatzfelder Str. 161
42281 Wuppertal
GERMANY / ALLEMAGNE**

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