

Concave cylinder holding system for use with the manual alignment vice (74-02388)

Instructions for Use

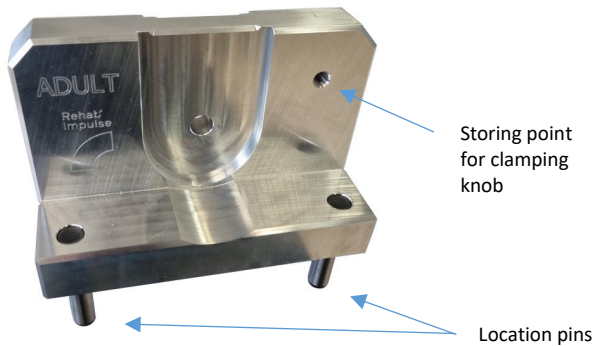
Please read this document carefully and follow the safety instructions.



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Description

Main Body



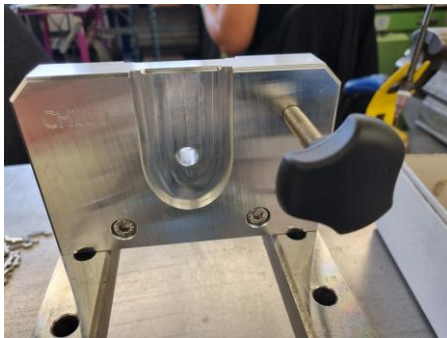
M10 clamping knob



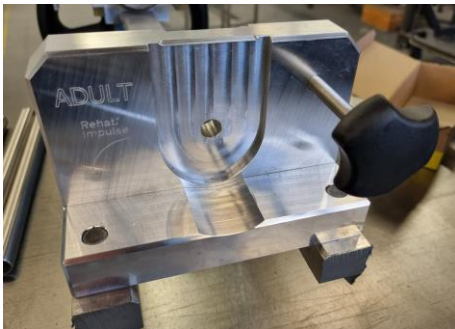
M8 clamping knob



Clamping knobs storage M10 on Child side



M8 on Adult side



Insertion of the steel tube in the polypropylene cylinder

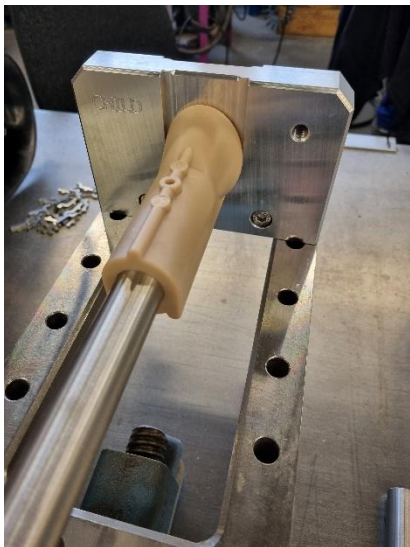
The main difference between the previous setup and this one is that you have to remove the foot from the cylinder prior to using the device.

After having secured the main body on the vice via the two location pins at a sufficient distance from the knee to allow the tube to enter the cylinder. The cylinder is fastened by hand using the M8 clamping knob for the child version or the M10 clamping knob for the adult version.

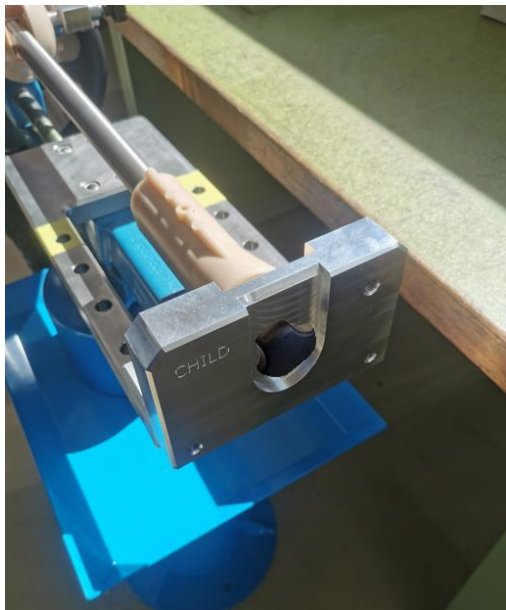


Light tightening of the knob is sufficient, it is only to hold the cylinder in the correct position. Do not re-tighten the knob more during the insertion process, even if it looks loose.

Once the cylinder is aligned, the inserting process is the same as with the previous version.



Removal of the tube from the concave cylinder
The first step is to make sure that the clamping knob is secured.



It is then possible to retract the tube from the concave cylinder
via the vice's wheel.

Spare parts

Please contact manufacturer.

Warnings, precautions

Using the product without following these instructions for use may cause damage to the product.

Item codes

REF	Description English
74-02177	concave cylinder holding system

IFU ID and date

IFU-concave cylinder holding system-EN-V1.0 – 11.03.2024



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