## **Mounting of CrushGrind® WOOD**

CrushGrind® WOOD has ribs that will penetrate into the wooden parts. The ribs will hold the mechanism horizontally – and the catches will hold it vertically. Turning point is flexible – it can be placed at the lower part of the product.







Manual mounting machine





Push CrushGrind® into the wooden House from below



CrushGrind® should be placed in position like this



Place parts in a mounting machine



Press down the handle



Take body.....



...and place in on the other parts



Place product in the mounting machine – and press down handle



When you hear a "click" the product has been assembled



Use a gauge to make sure that the catches have fully rebound



If the catchers have not fully rebound, the gauge will press the catchers in the right position



Place the silicone gasket on the stopper – and place stopper on the product.



Cut through a wooden grinder to check mounting. It is essential that drilling is precisely centered and that the edges are sharp (without frays)

## **Manual mounting machine**



CrushGrind® recommend using a simple machine for even and correct mounting. Some of our partners, who work with big quantities have developed hydraulic operated equipment – but it does not have to be that complicated. Below is an example of a very simple machine – where you place your product in position and pull down the handle for mounting.



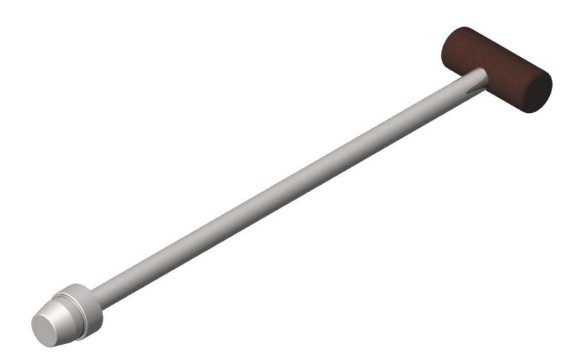




## **Gauge for checking correct mounting**



CrushGrind® recommend using a simple gauge for checking the mounting. The gauge is being pressed through the neck of the grinder (after mounting). The head of the gauge will press the catchers of CrushGrind® to rebound fully into the groove. When gauge cannot be pressed any longer – then you know for sure that product is correctly Mounted.







## **Correct inner drilling**

The inner drilling in a wooden product is essential! It is important that the drilling is centered correctly and that the edges are sharp.





Correct!
Sharp edges (no frays)
Drilling correctly centered

