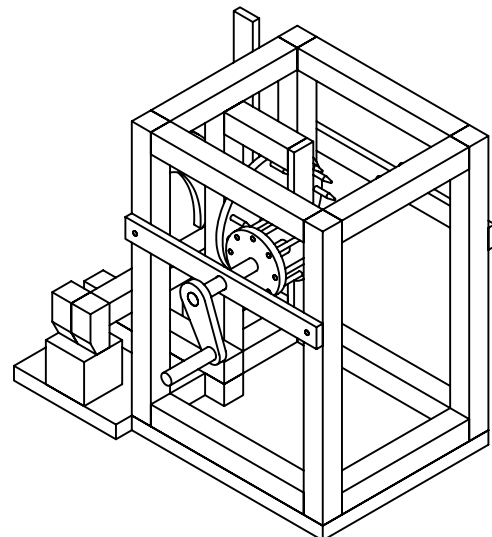
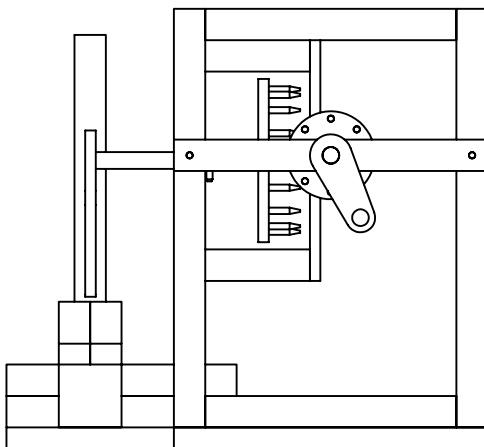
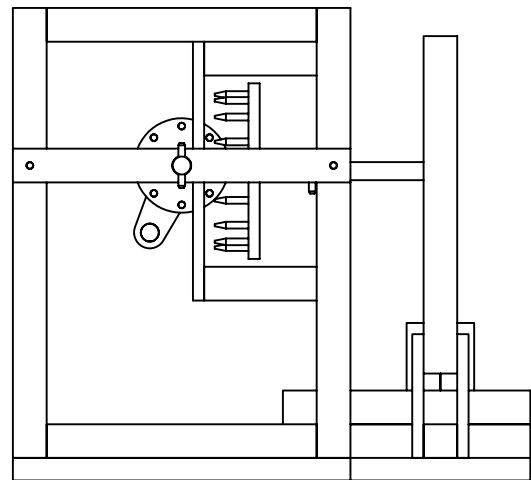
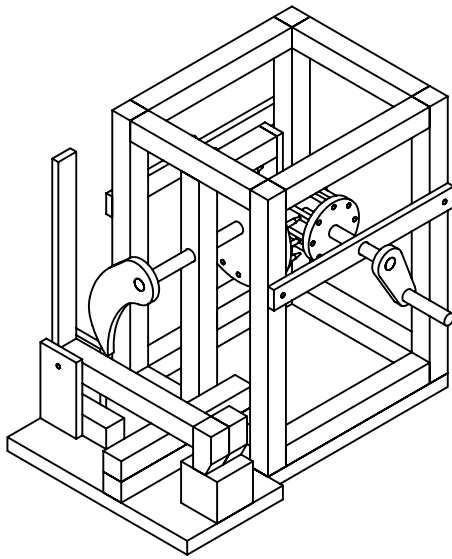


OPITEC Hobbyfix

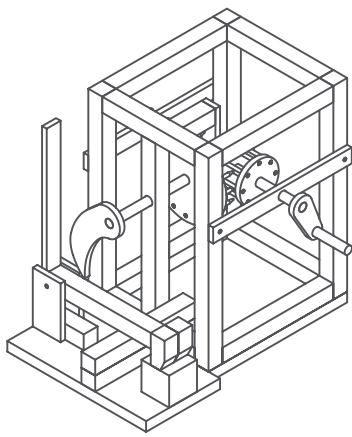
Maqueta II- Leonardo da Vinci - Martillo



© Autor: Colovan Girolamo

NOTA

Las maquetas de OPITEC, una vez terminadas, no deberían ser consideradas como juguetes en el sentido comercial del término. De hecho, se trata de material didáctico adecuado para un trabajo pedagógico. Los menores sólo deben realizar los trabajos relacionados con este kit bajo la supervisión de un adulto. No apto para niños menores de 36 meses, ya que existe riesgo de asfixia.

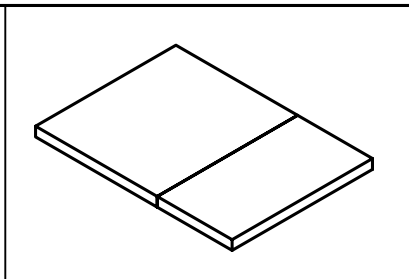


Leonardo da Vinci II
100.850

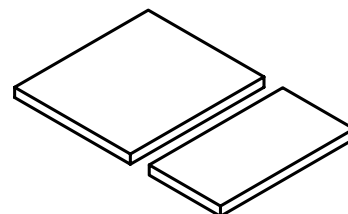
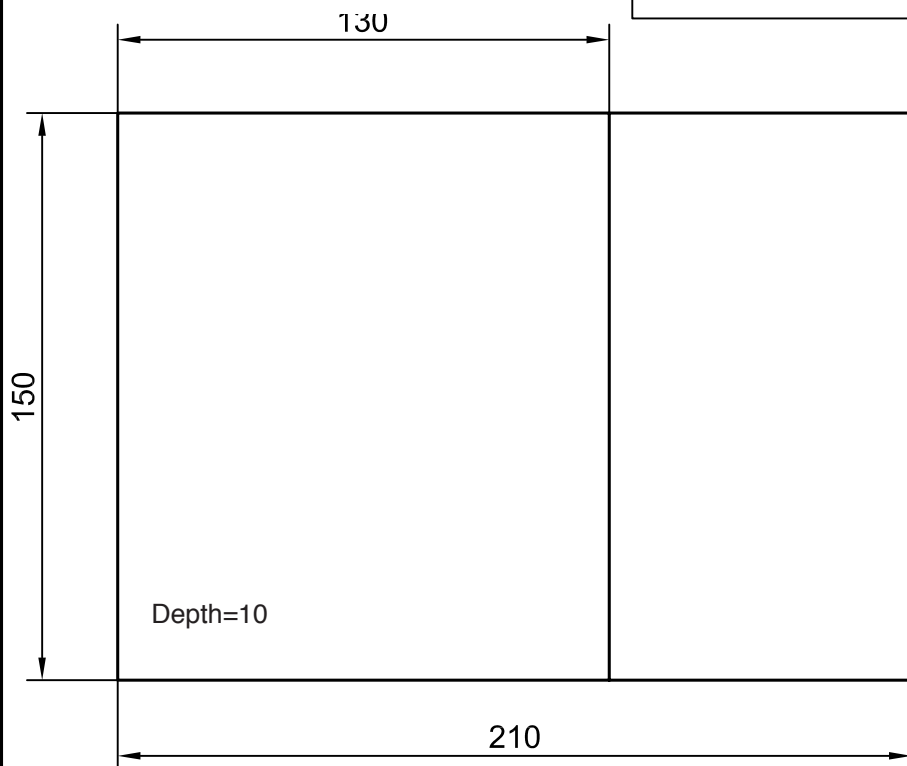
ORITEC
Hobbyfix

Pos	Cantidad	Descripción	Material	Medidas en mm
		Base	contrachapado	
		Ruedas motrices, manivela	contrachapado	
		Marco, pilares	listón de pino	
		Soporte, conexión	listón de pino	
		Ejes	varilla de madera	
		Ejes, clavijas, engranaje	varilla, listón	
		Yunque	dado de pino	

Lista de piezas. Pos 1

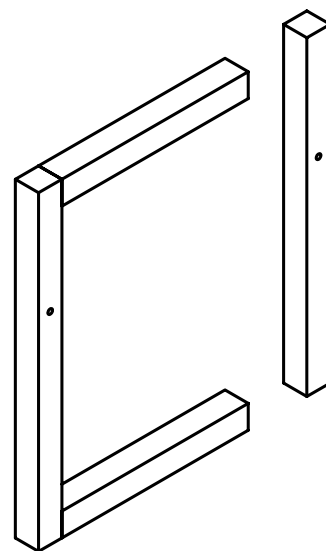
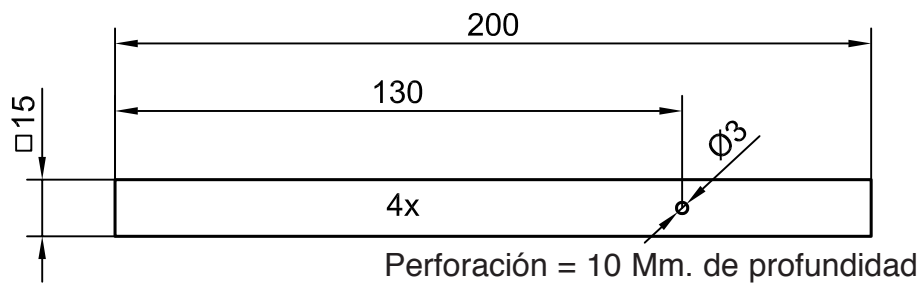
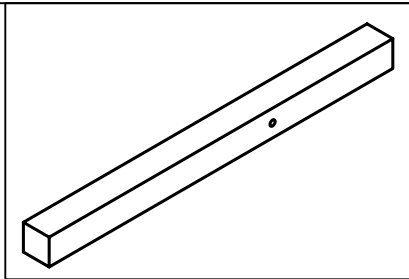


1. - Serrar la base (contrachapado)



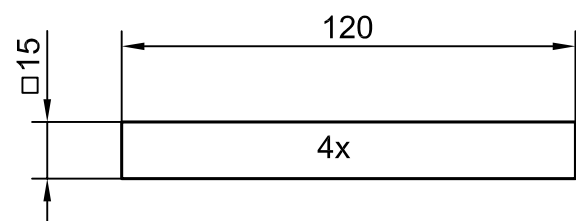
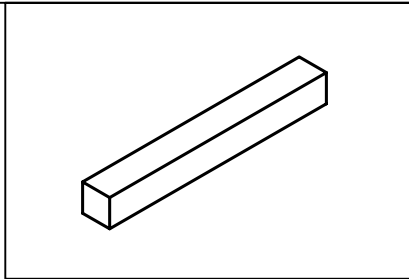
Lista de piezas. Pos 2

2. - Serrar el listón grande del marco, perforar



Lista de piezas. Pos 3

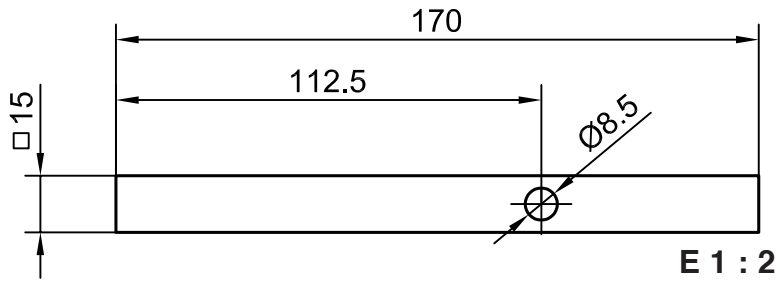
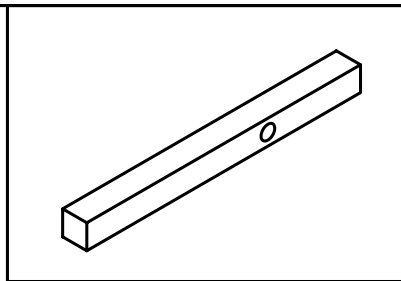
3. Serrar el listón pequeño del marco



Montar el marco pegando 2 X

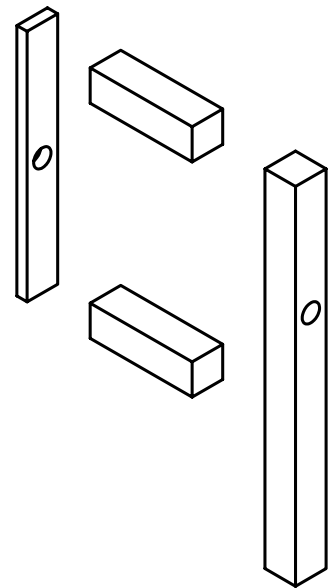
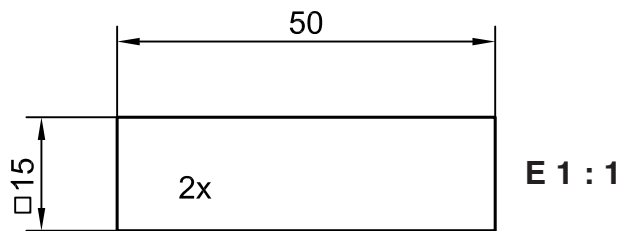
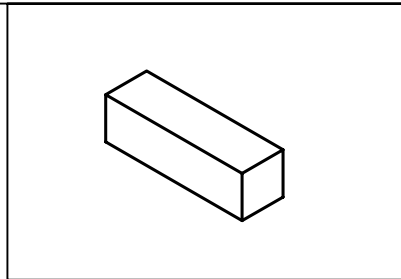
Lista de piezas. Pos 3

4. - Serrar el soporte del eje, perforar



Lista de piezas. Pos 3

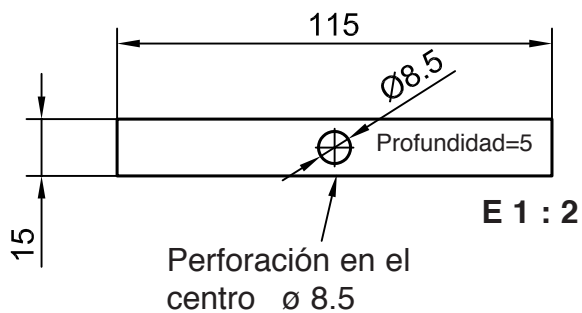
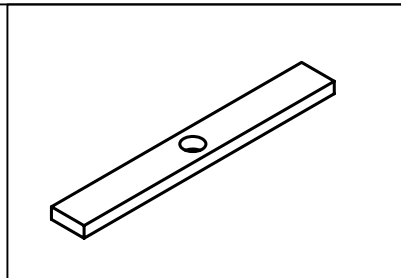
5. - Serrar el listón



Montar el soporte pegándolo

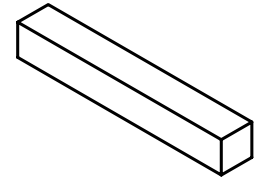
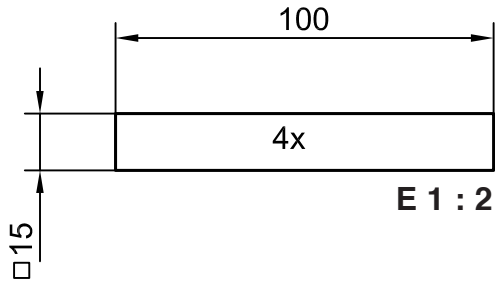
Lista de piezas. Pos 4

6. - Serrar el soporte del eje, perforar



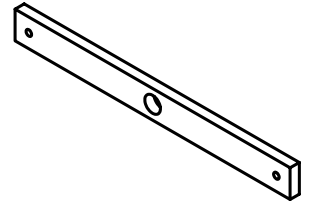
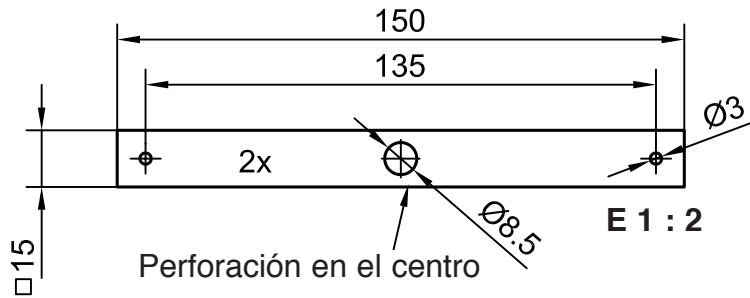
Lista de piezas. Pos 3

7. - Serrar los soportes, perforar



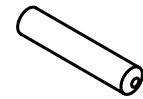
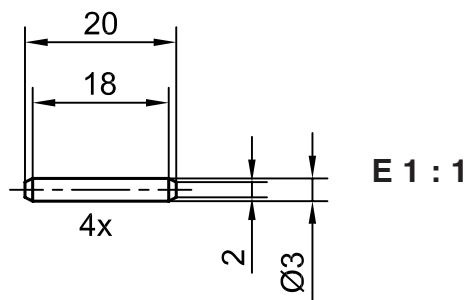
Lista de piezas. Pos 3

8. - Serrar los listones de construcción y perforar

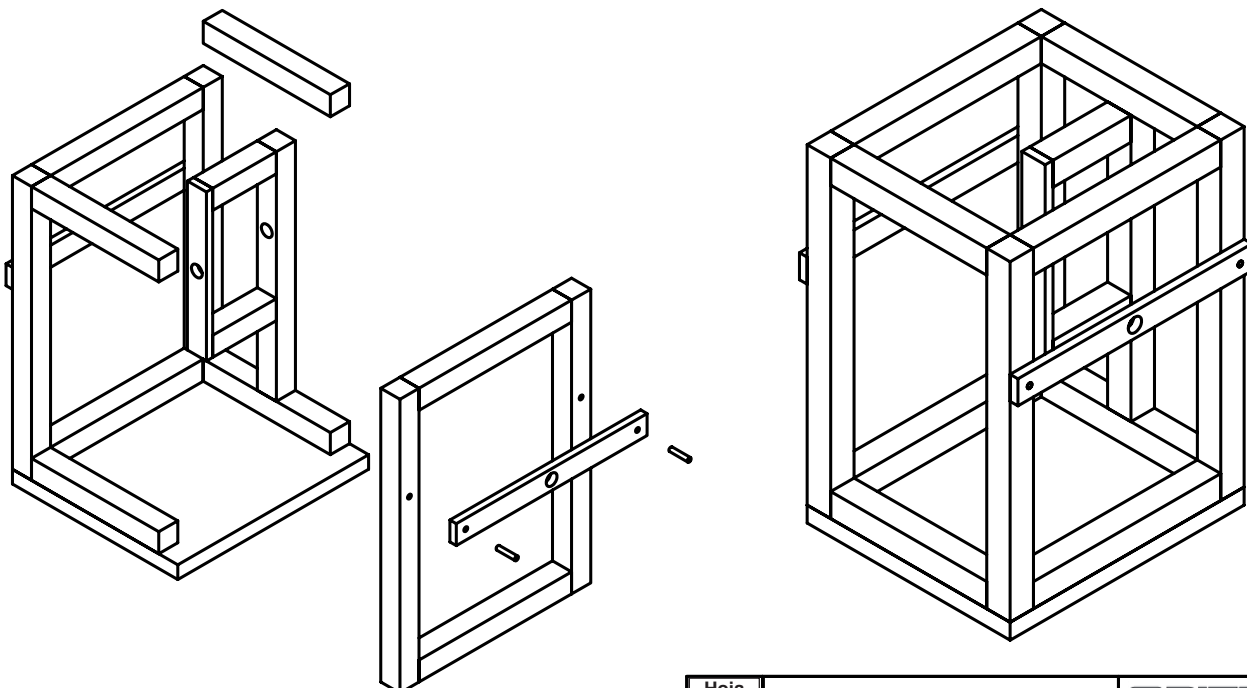


Lista de piezas. Pos 6

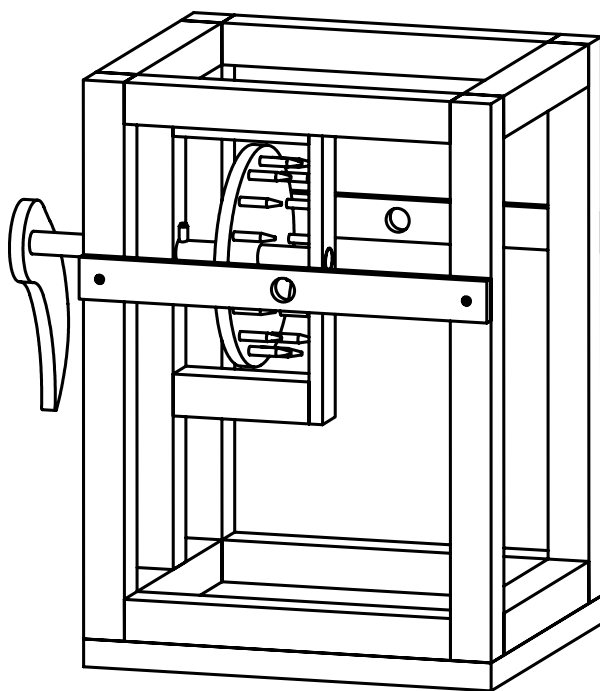
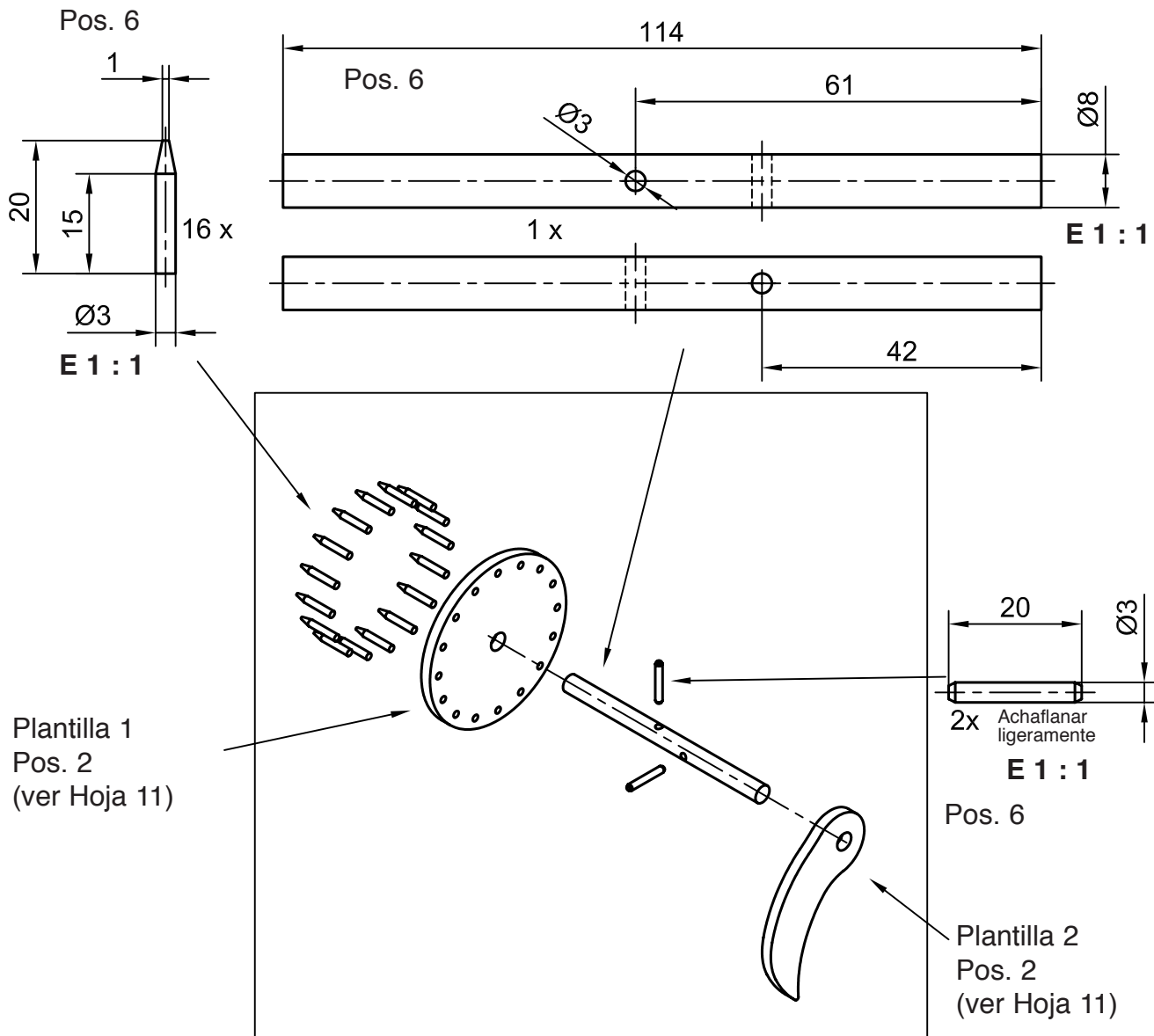
9.- Serrar las clavijas y pulir



10.- Pegar el marco, el soporte (en medio) y los refuerzos

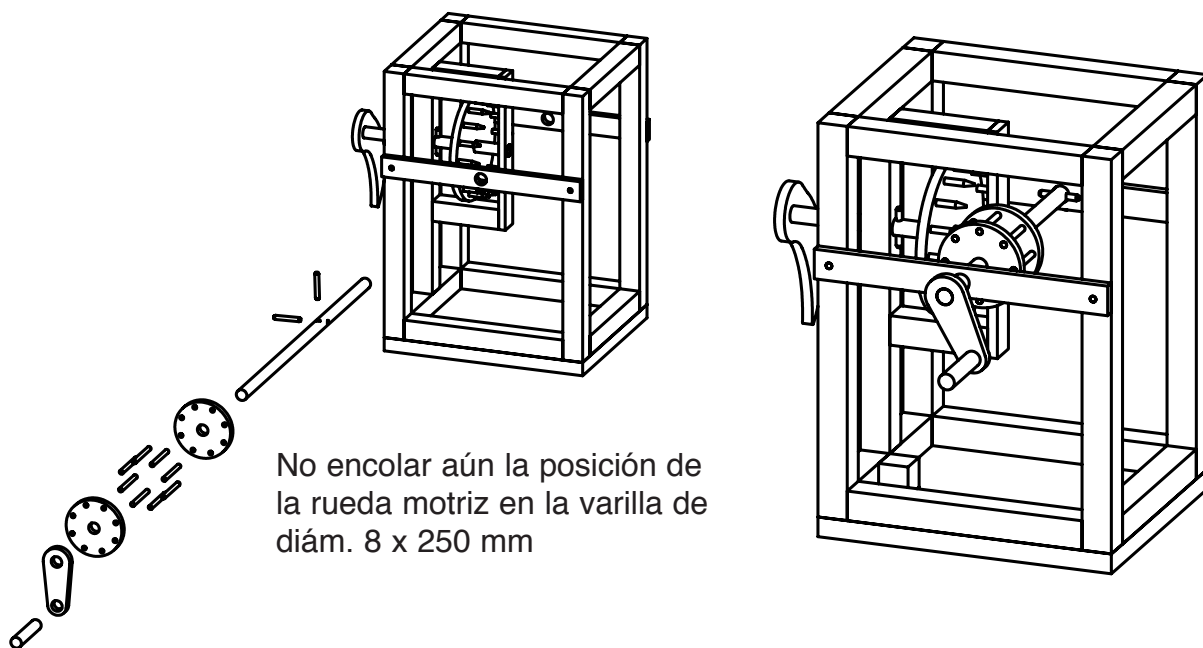
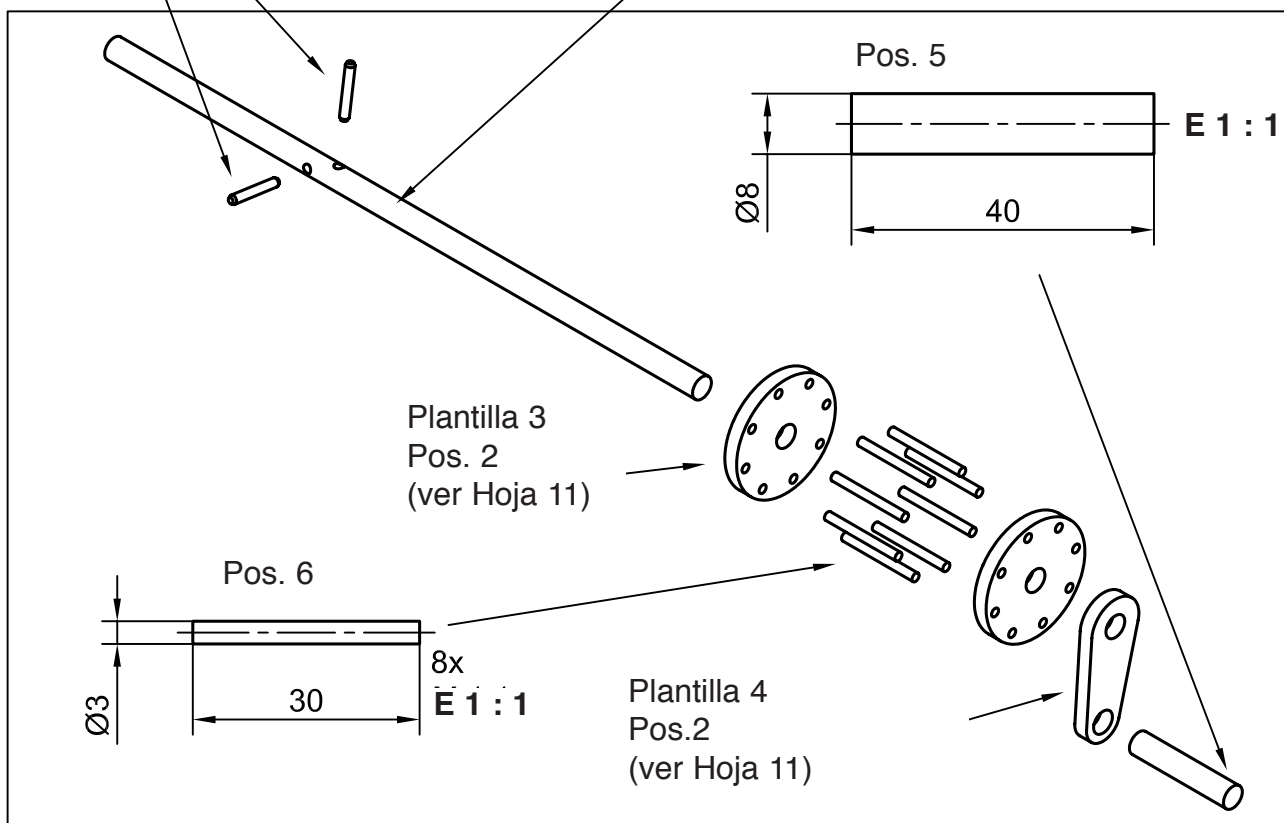
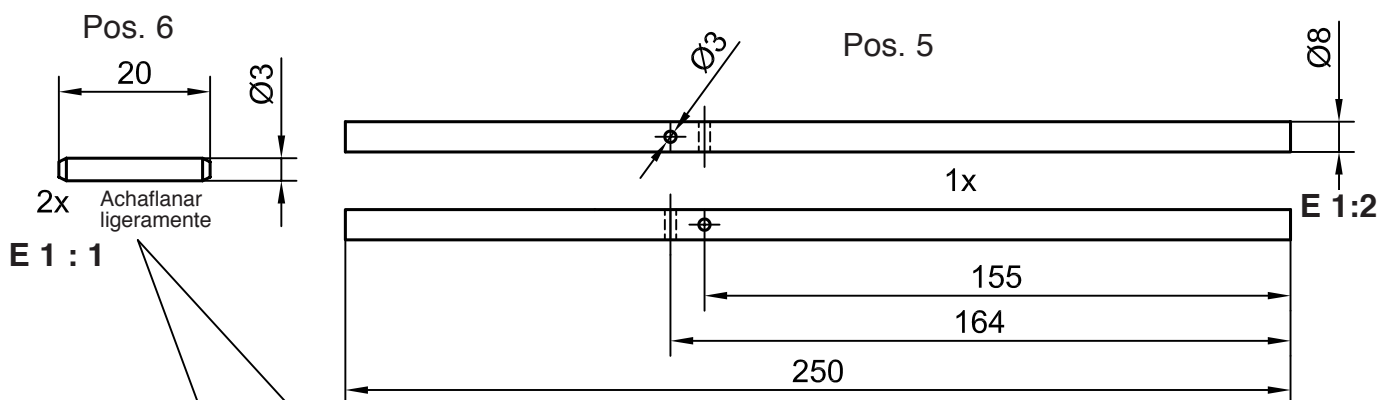


11.- Fabricar la rueda motriz grande con la pieza de reenvío

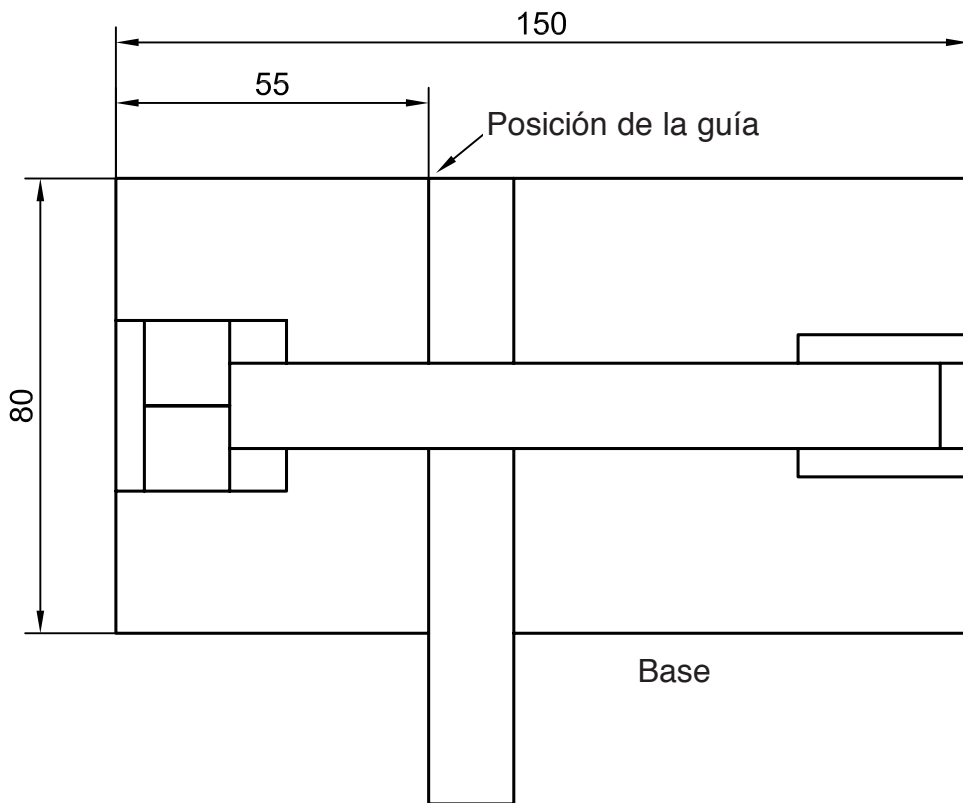
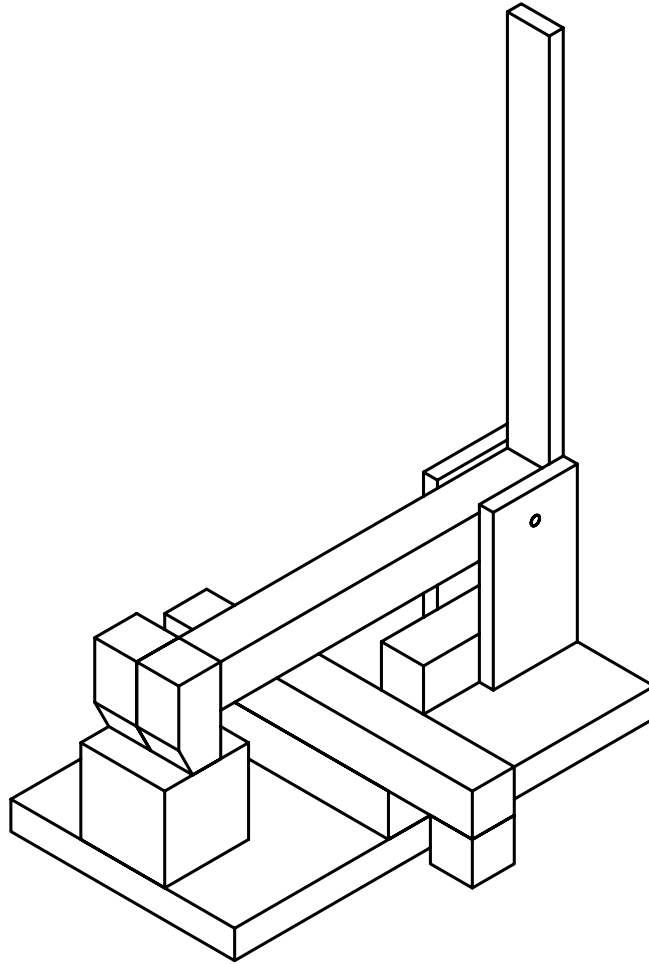


No encolar aún la
rueda motriz

12.- Fabricar la rueda motriz pequeña con la manivela

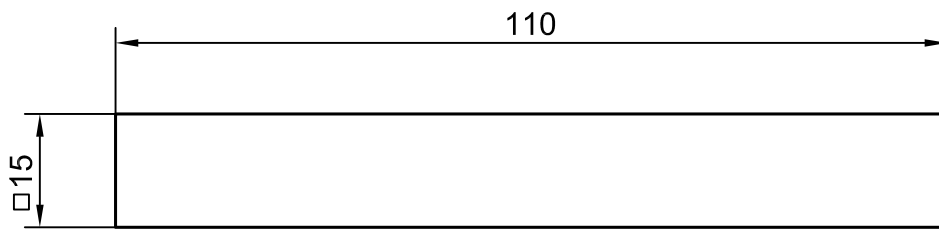


Martillo

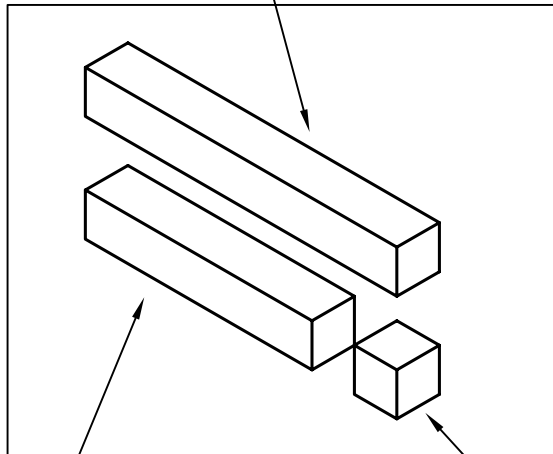


Vista superior

13.- Guía del martillo

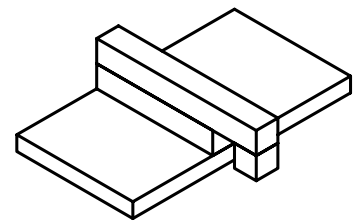
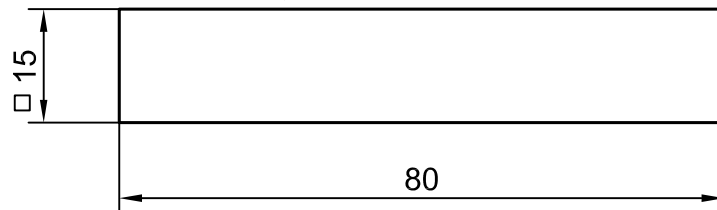


E 1 : 1



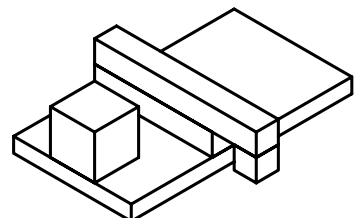
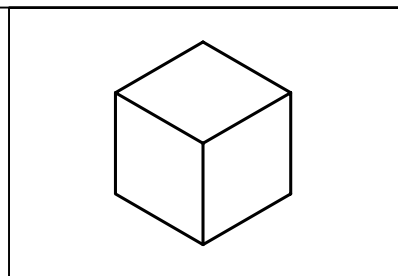
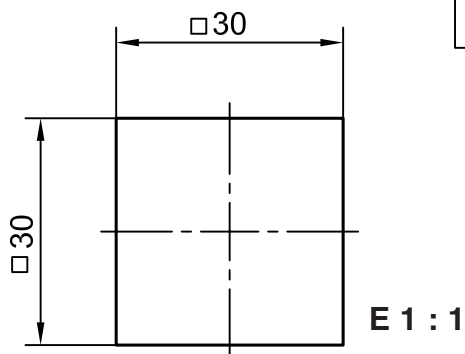
E 1 : 1

E 1 : 1

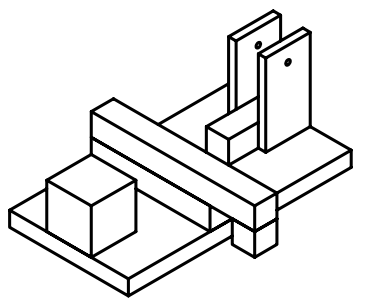
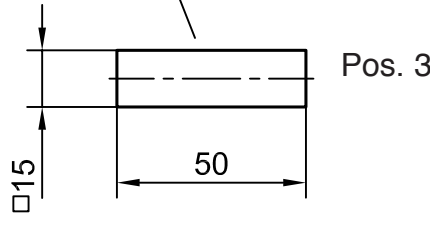
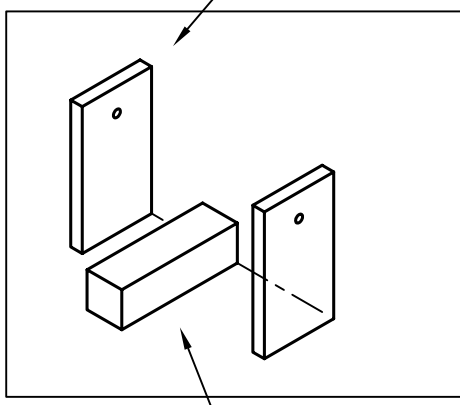
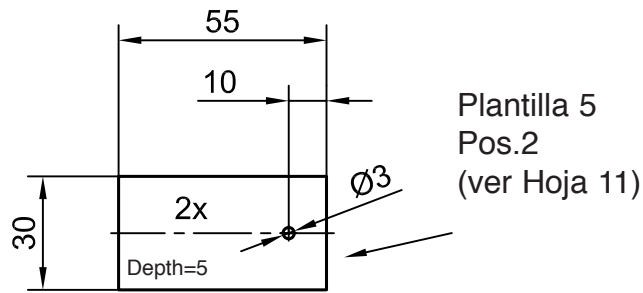


Posición,
ver hoja 6

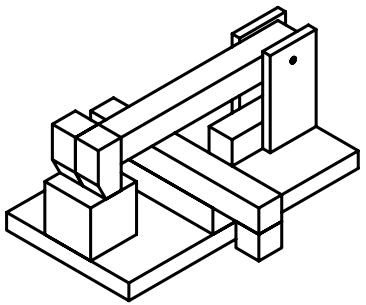
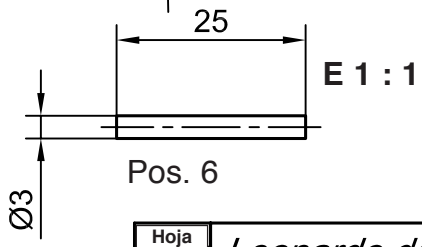
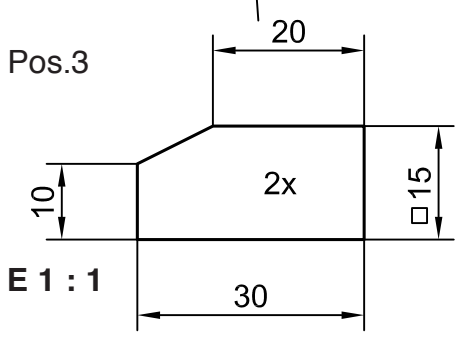
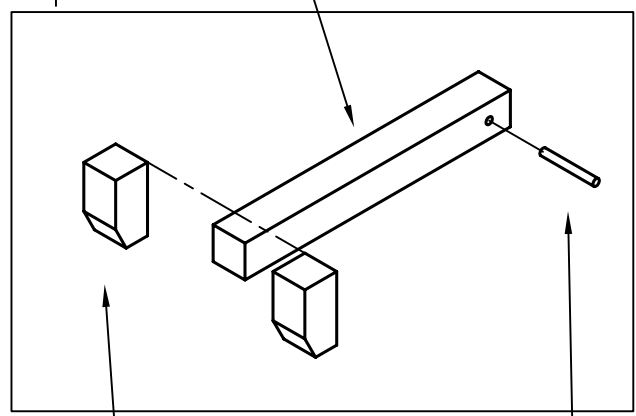
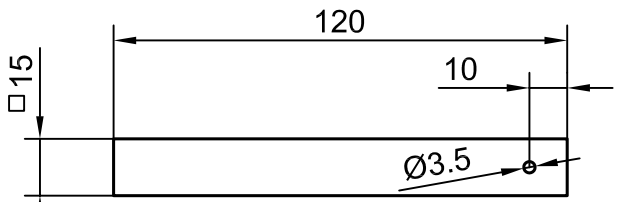
14.- Pegar el yunque en el centro



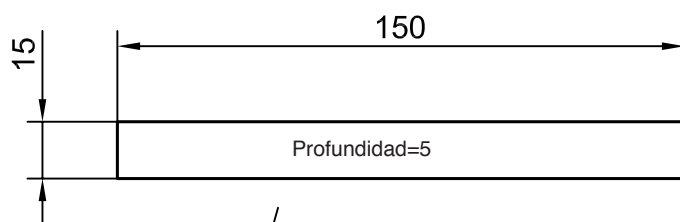
15.- Serrar el soporte del eje y perforar



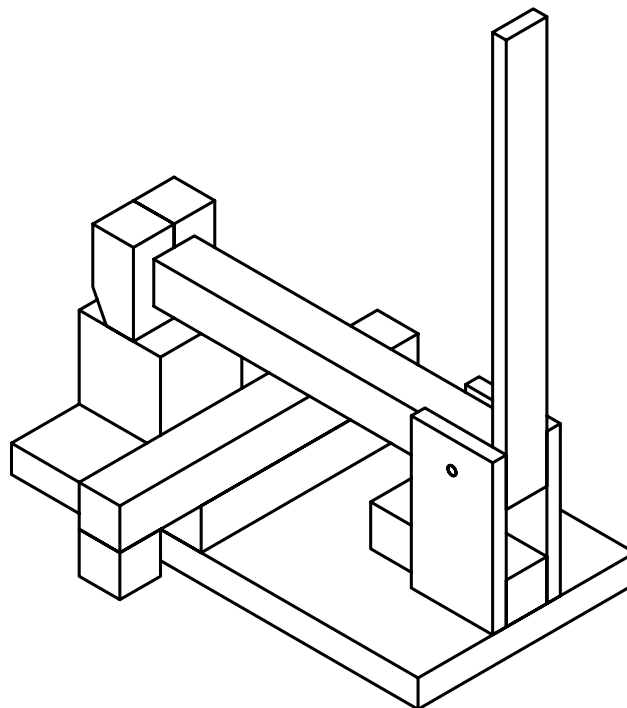
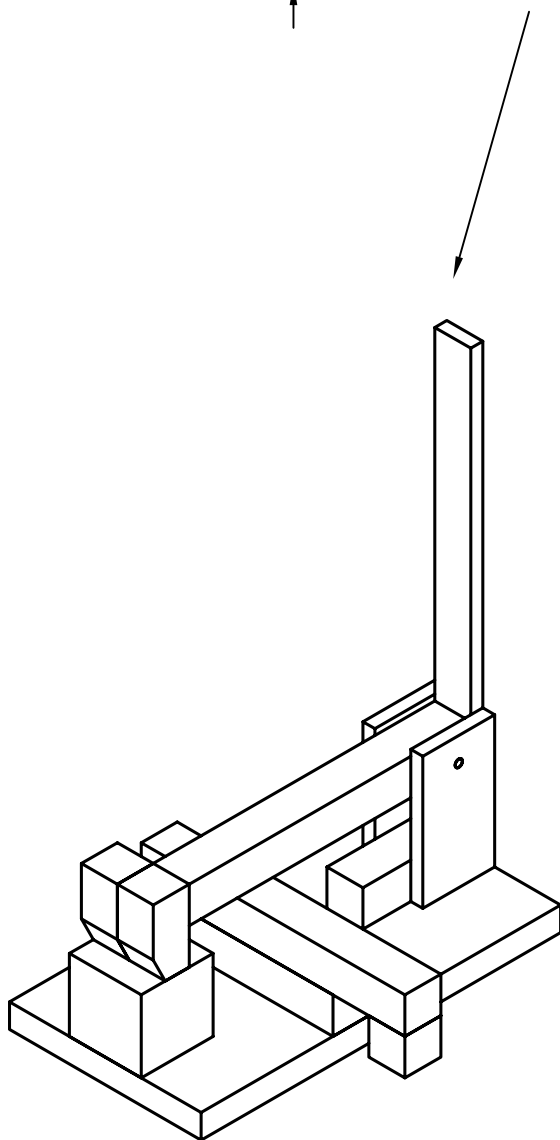
16.- Serrar las piezas del martillo y perforar

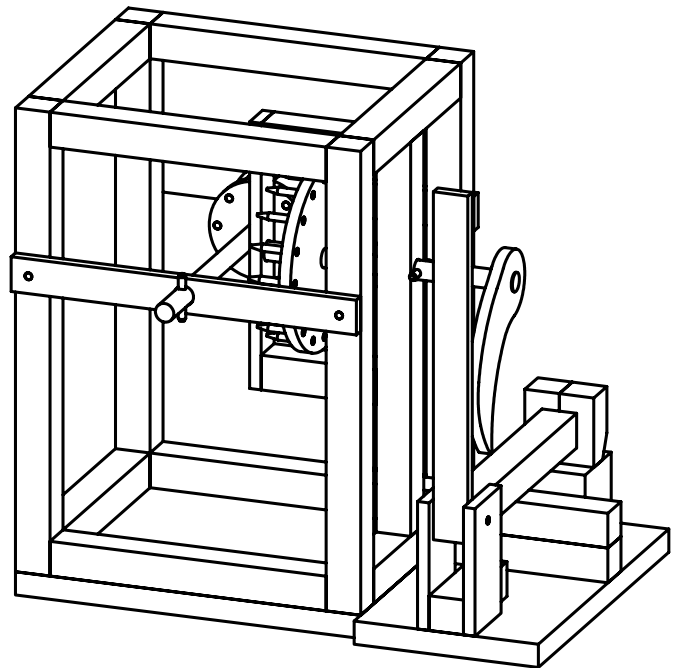
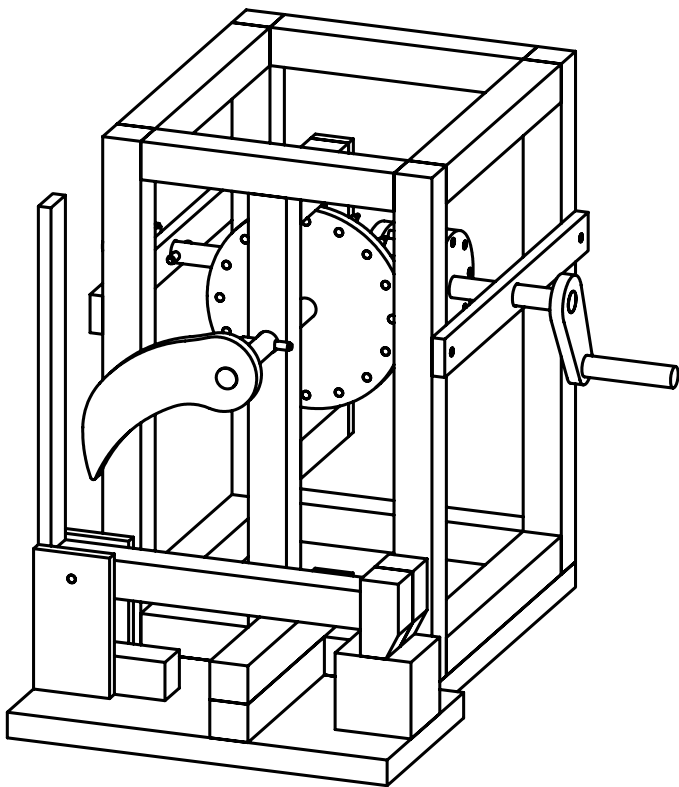
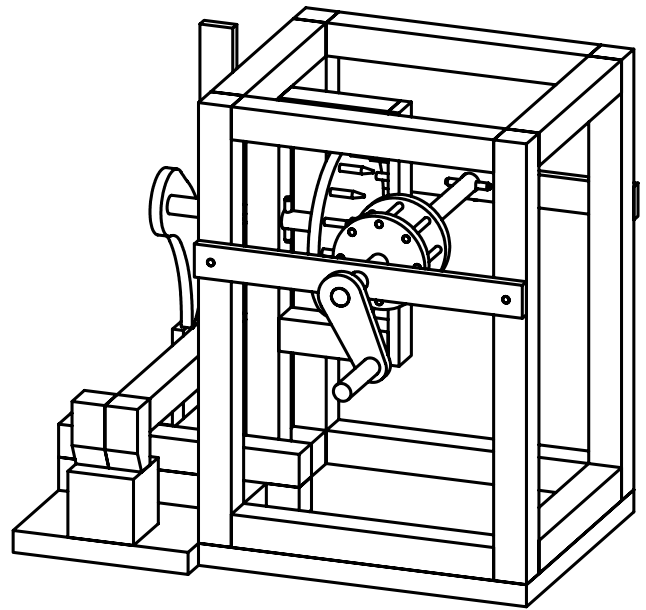
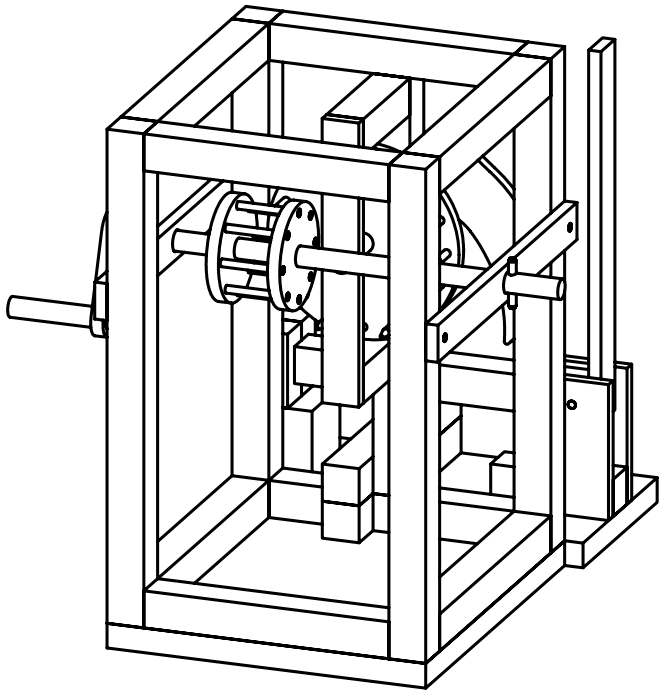


17.- Pegar el elemento de transmisión



E 1 : 2





Plantillas para el contrachapado E 1:1

