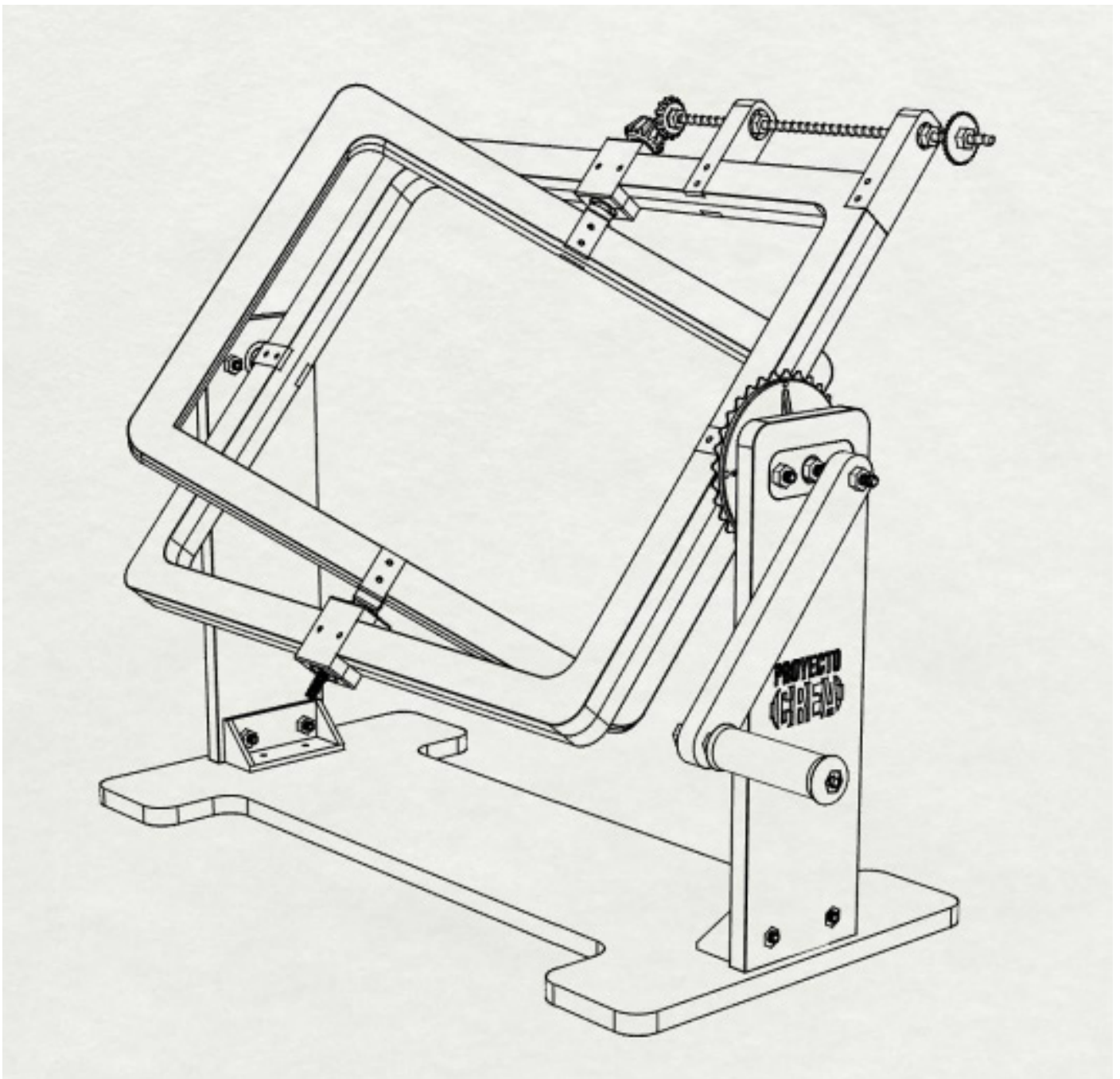
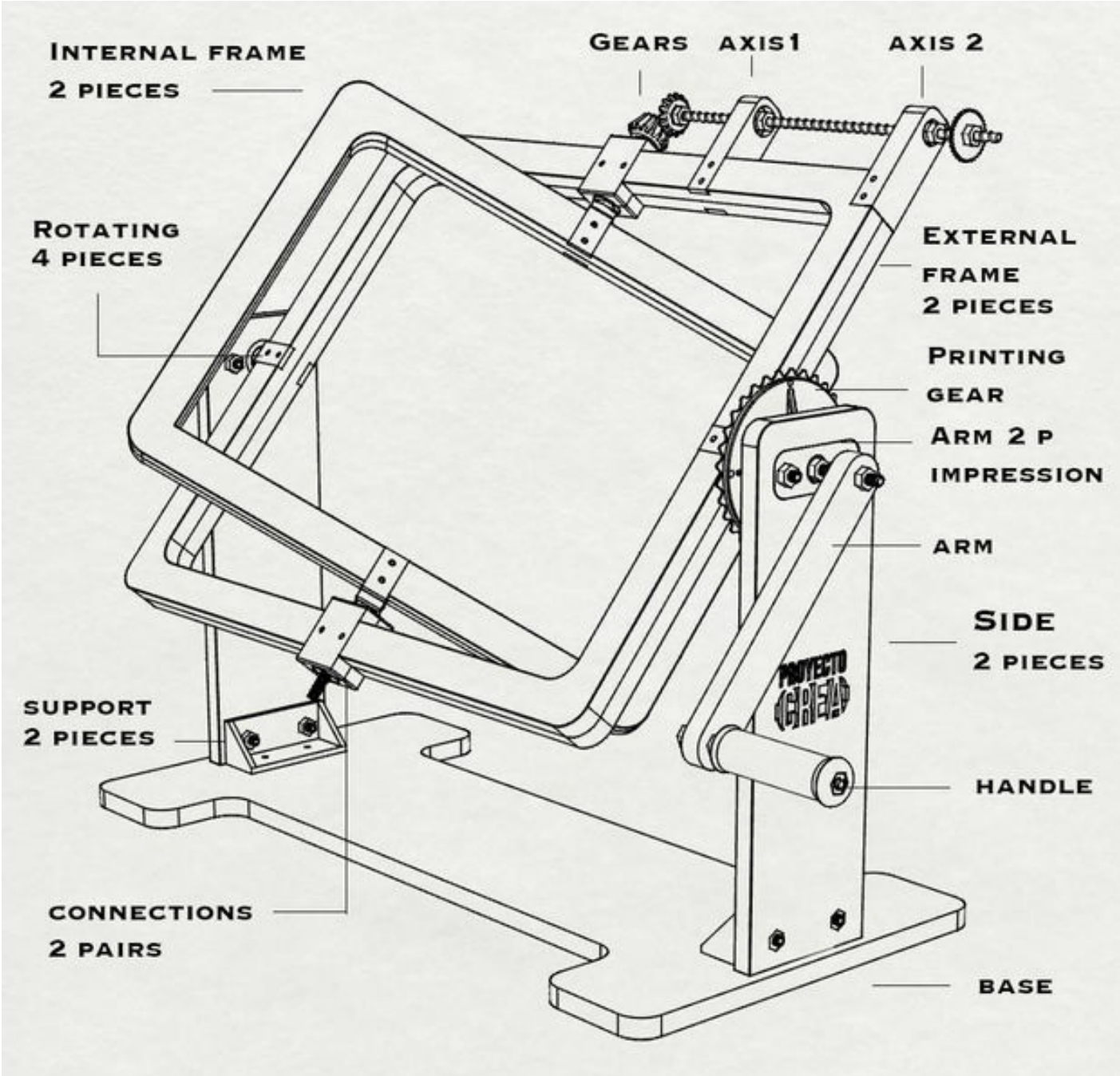


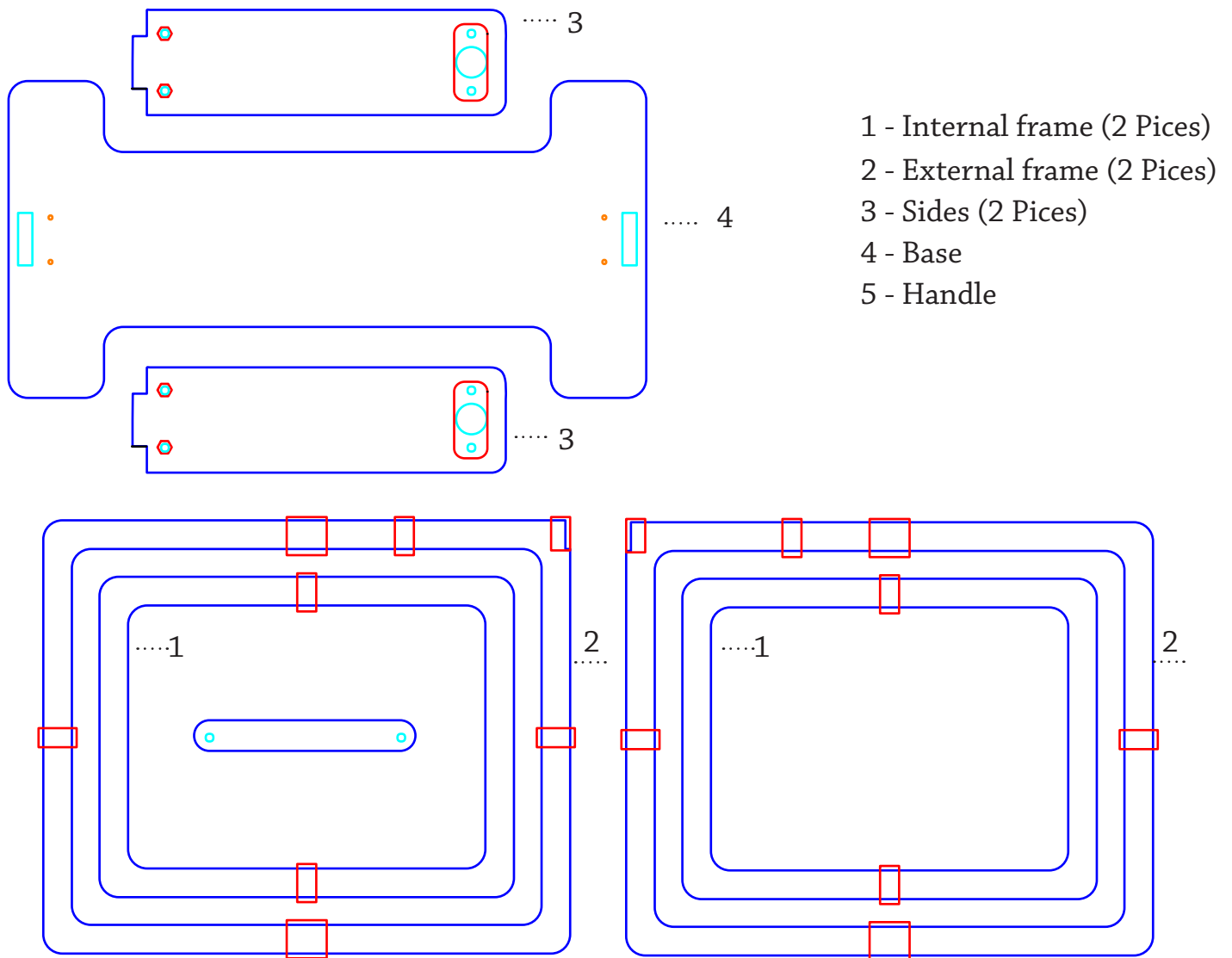
Manufacture



3D Printed and CNC Cut Rotomolding Machine Material 's

- | | | |
|---|--------------------------|-------------------------------------|
| - | MDF 15 MM | 1220 x1000 MM |
| - | PLA 3D Printing filament | 1 Filament |
| - | Threaded rod | 1M 22 CM 3/8" |
| - | Nuts | 60 Pices |
| - | Pressure washers | 60 Pices |
| - | Bearings | 8 Pices |
| - | Bicycle gears | 1 - 13CM Diameter 2 - 4 cm diameter |
| - | Bicycle chain | 90 CM |

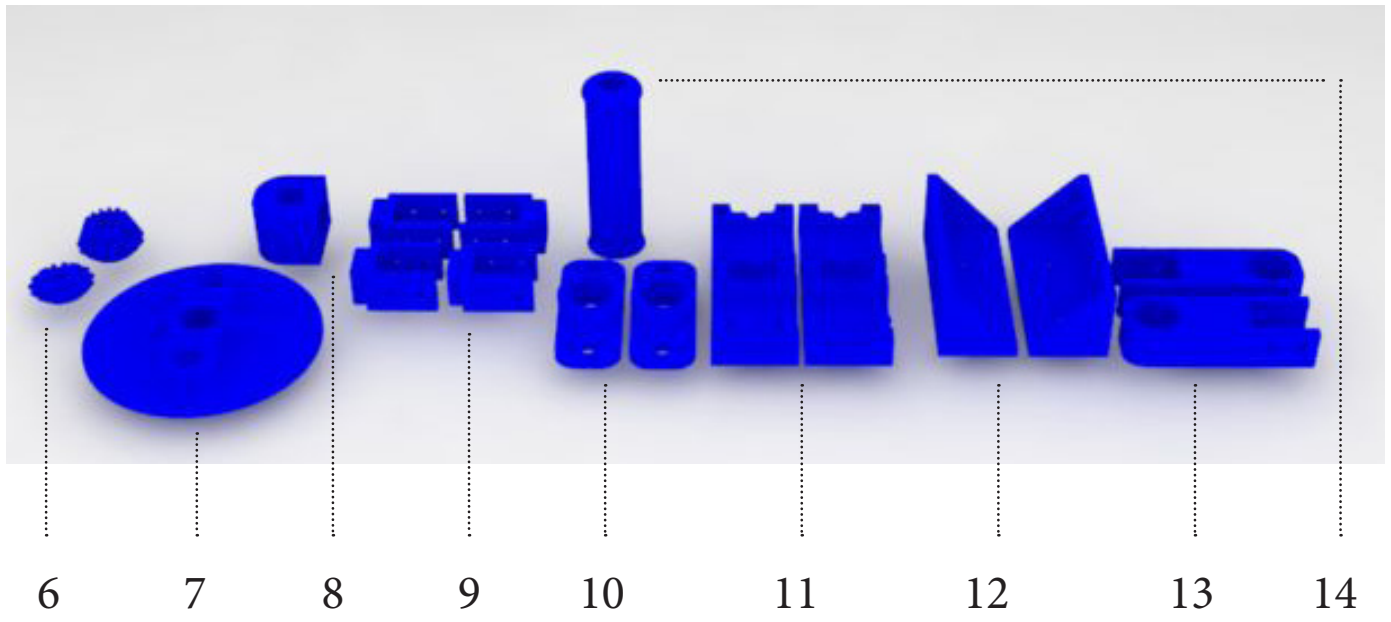




Drawing for machining for CNC Router

- The strong blue line is for cutting outside the line
- The clear blue line is for cutting inside the line
- Red line is a roughing of 5 MM

Material needed for manufacturing 1220 x 1000 MM



- 6 - Printed gears (2 pices)
- 7 - Gear base
- 8 - Handle head
- 9 - Rotating pices (4 pices)
- 10 - Arm impression (2 pices)
- 11 - Connections (2 pairs)
- 12 - Support pices (4 pices)
- 13 - Axis print (2 pices)
- 14- Handel

Instructive



2

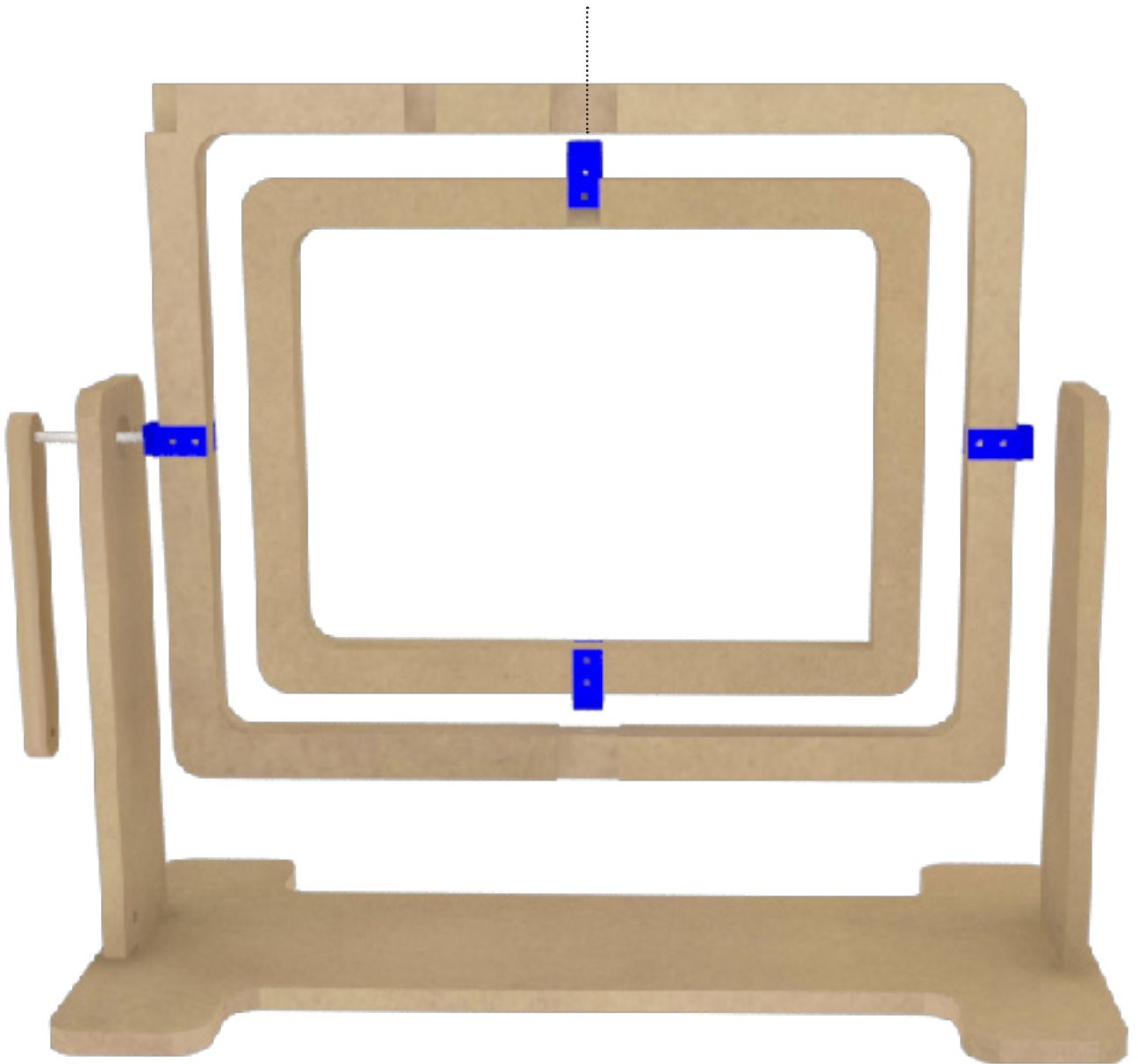
.....1

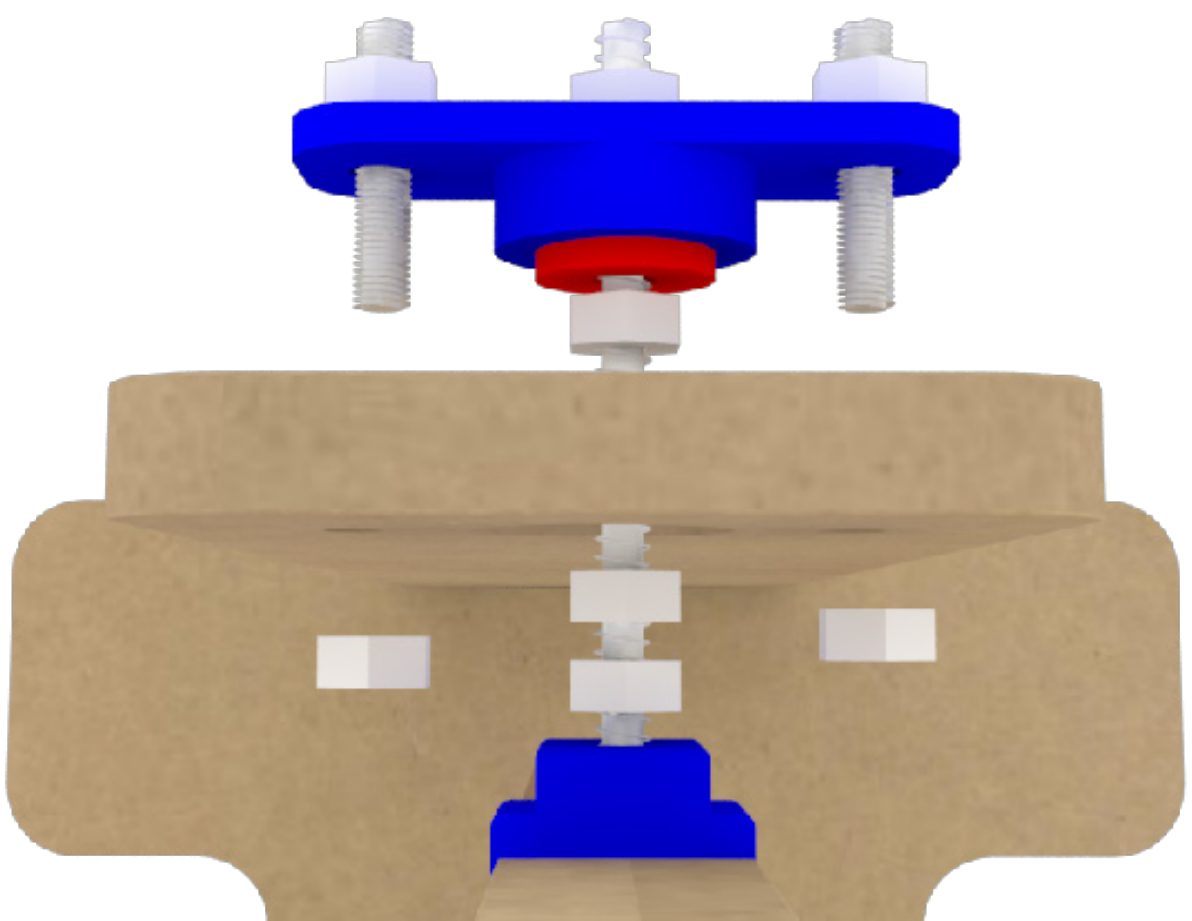
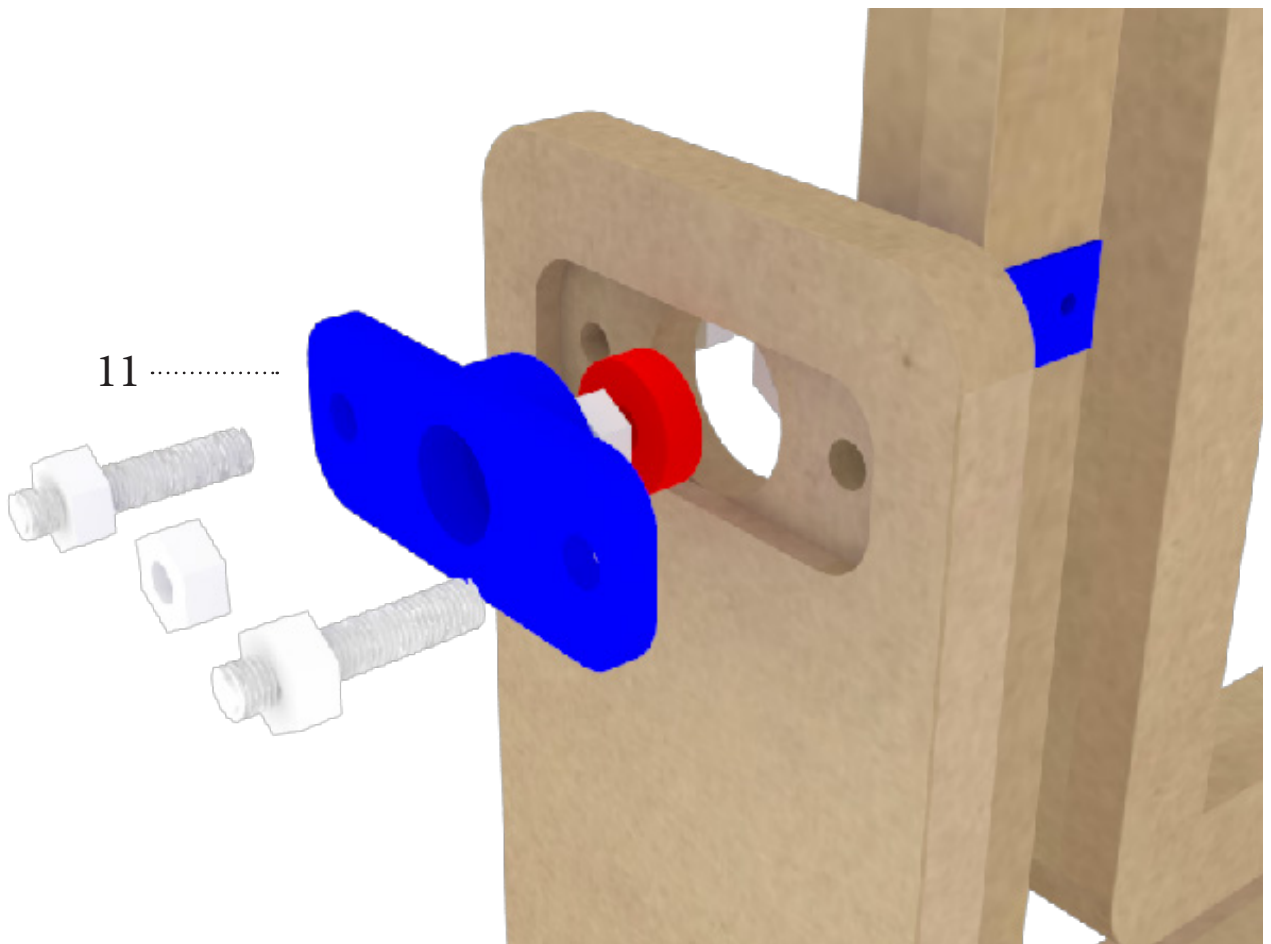
4

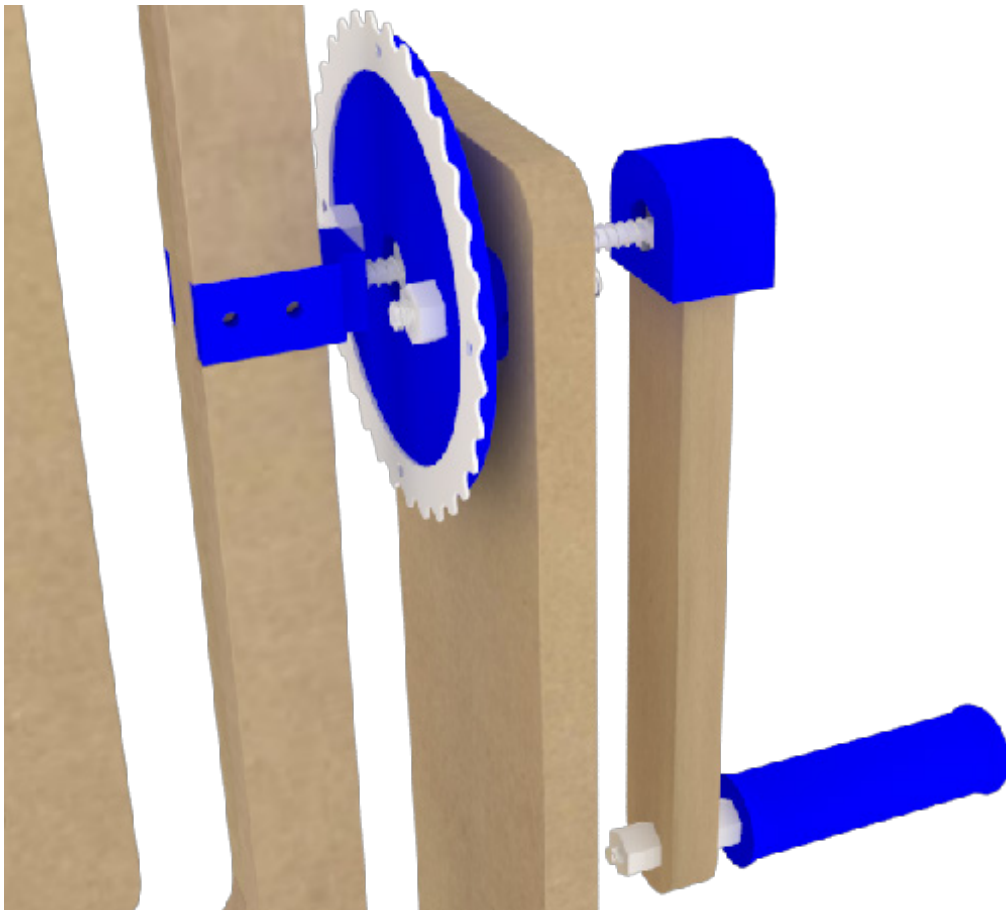
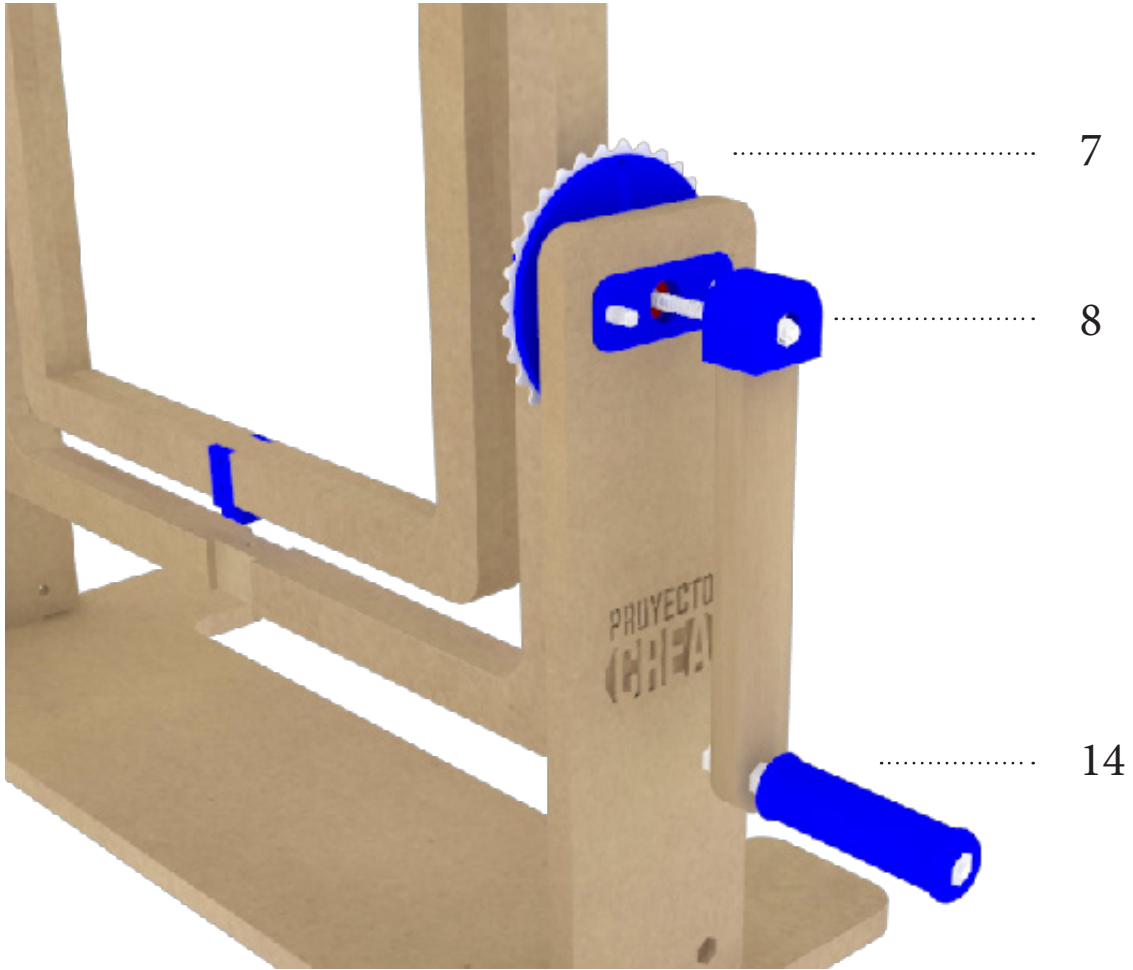
..... 3

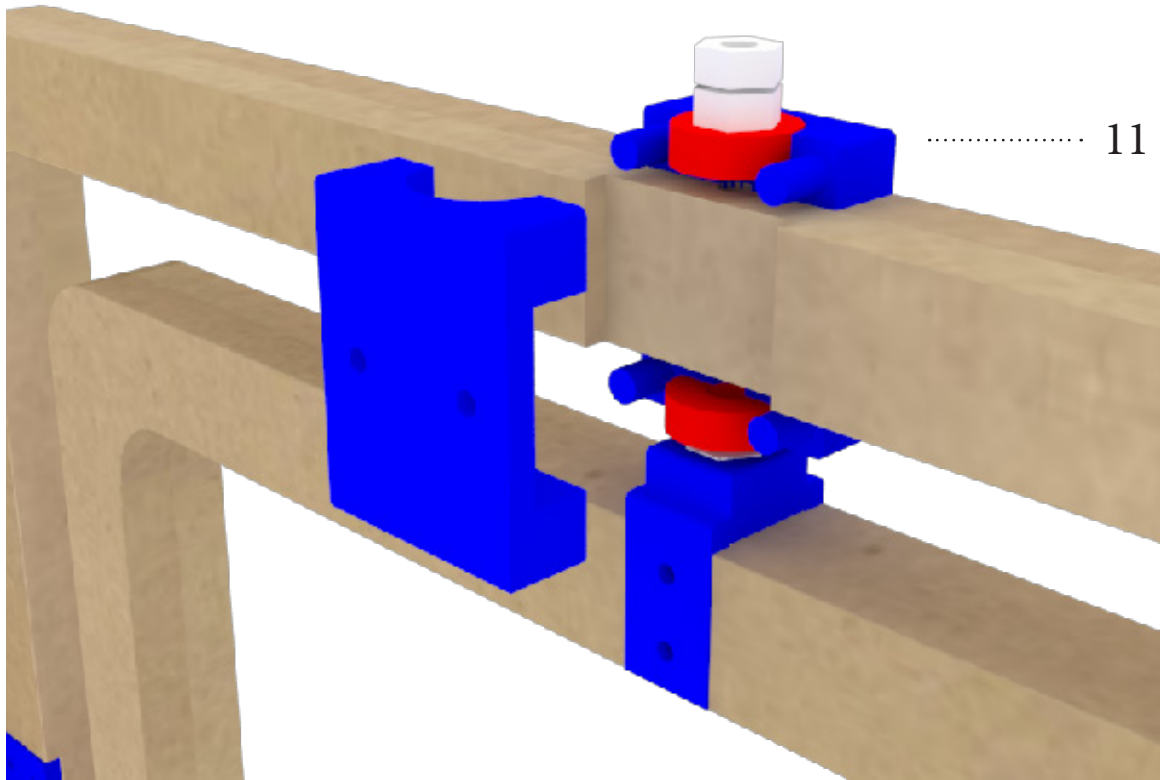
..... 4

9

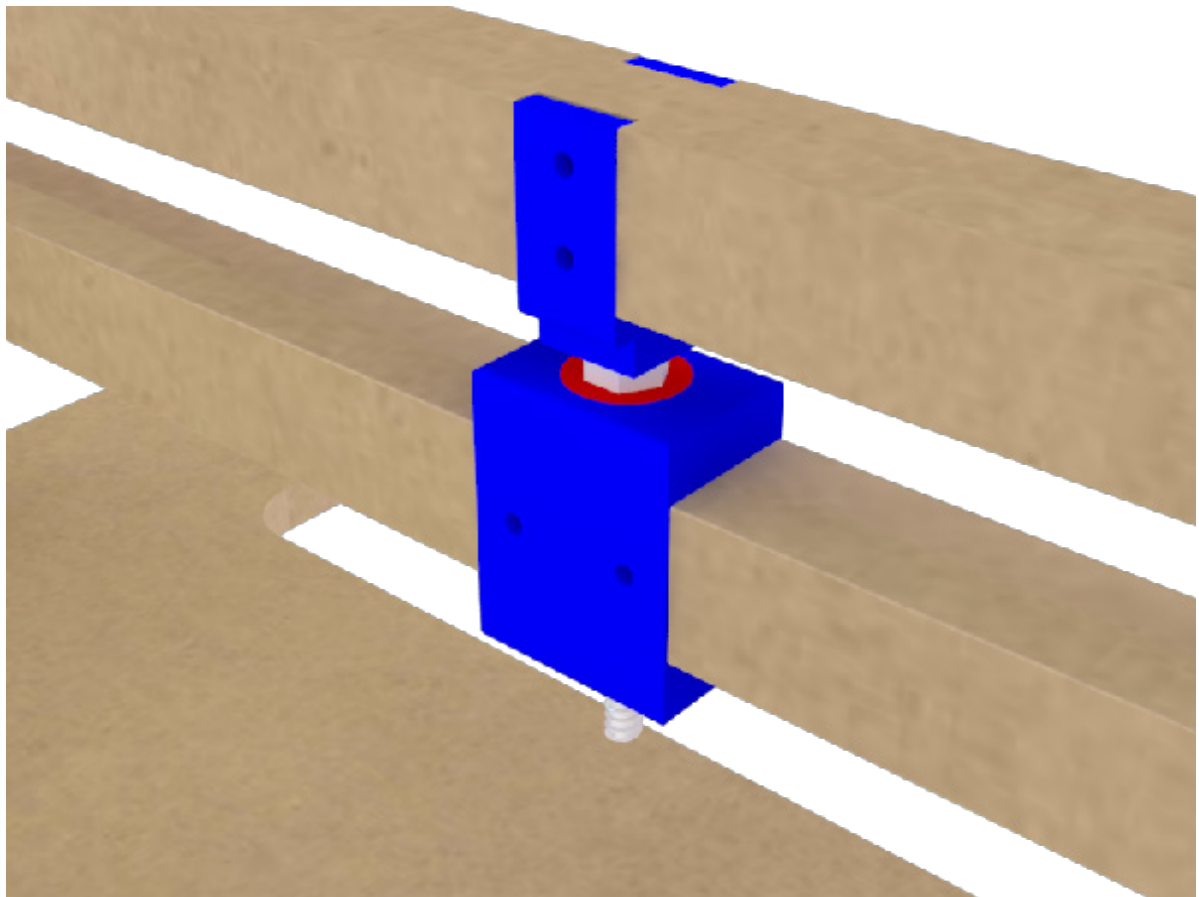


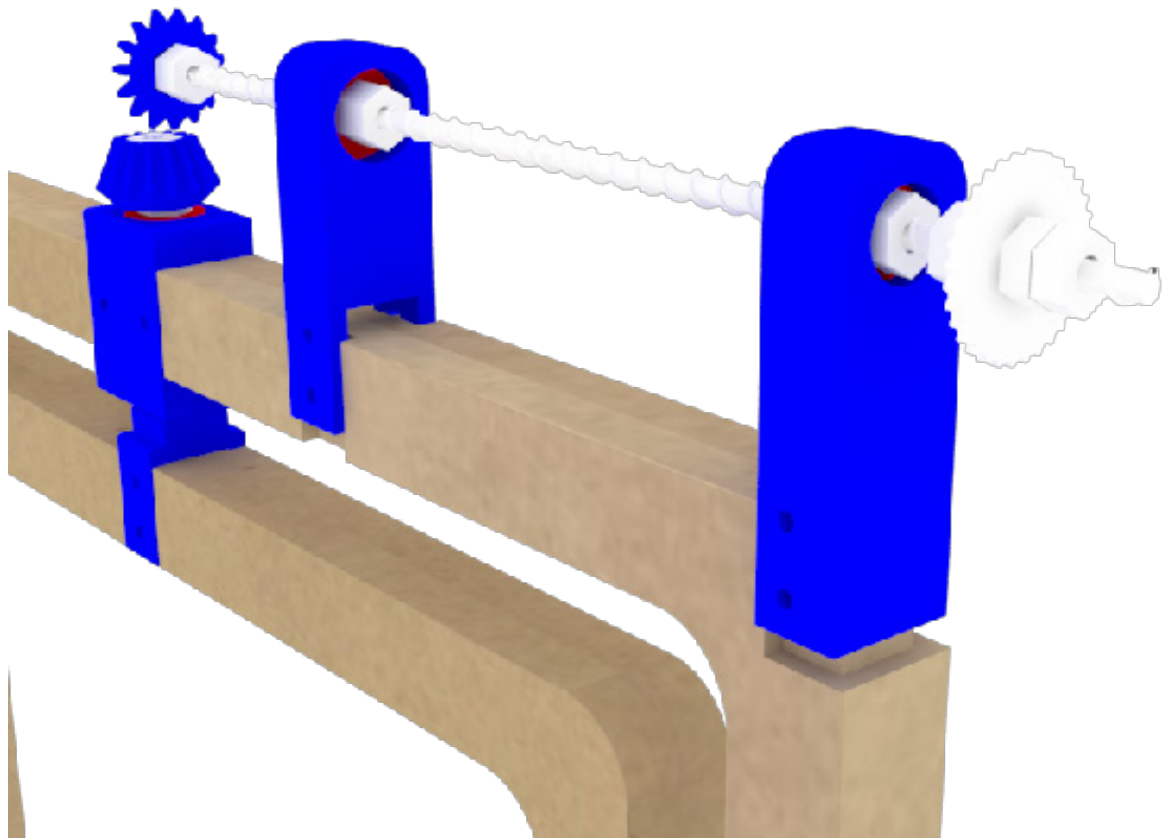
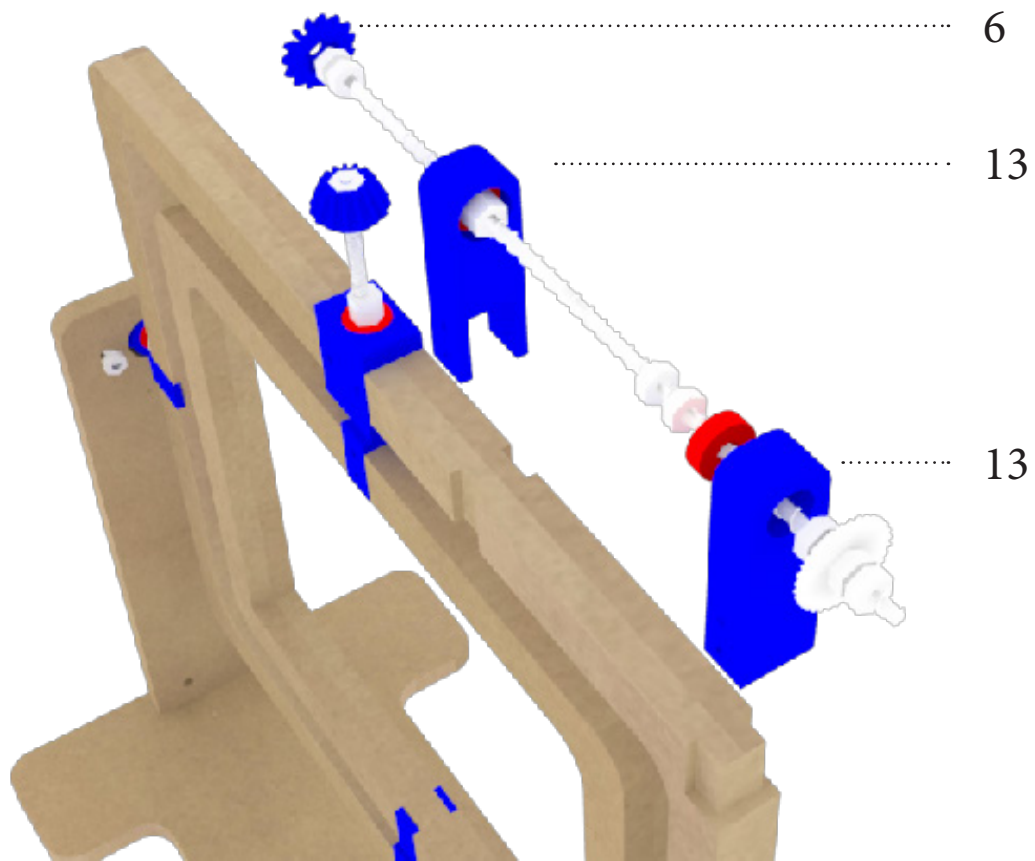


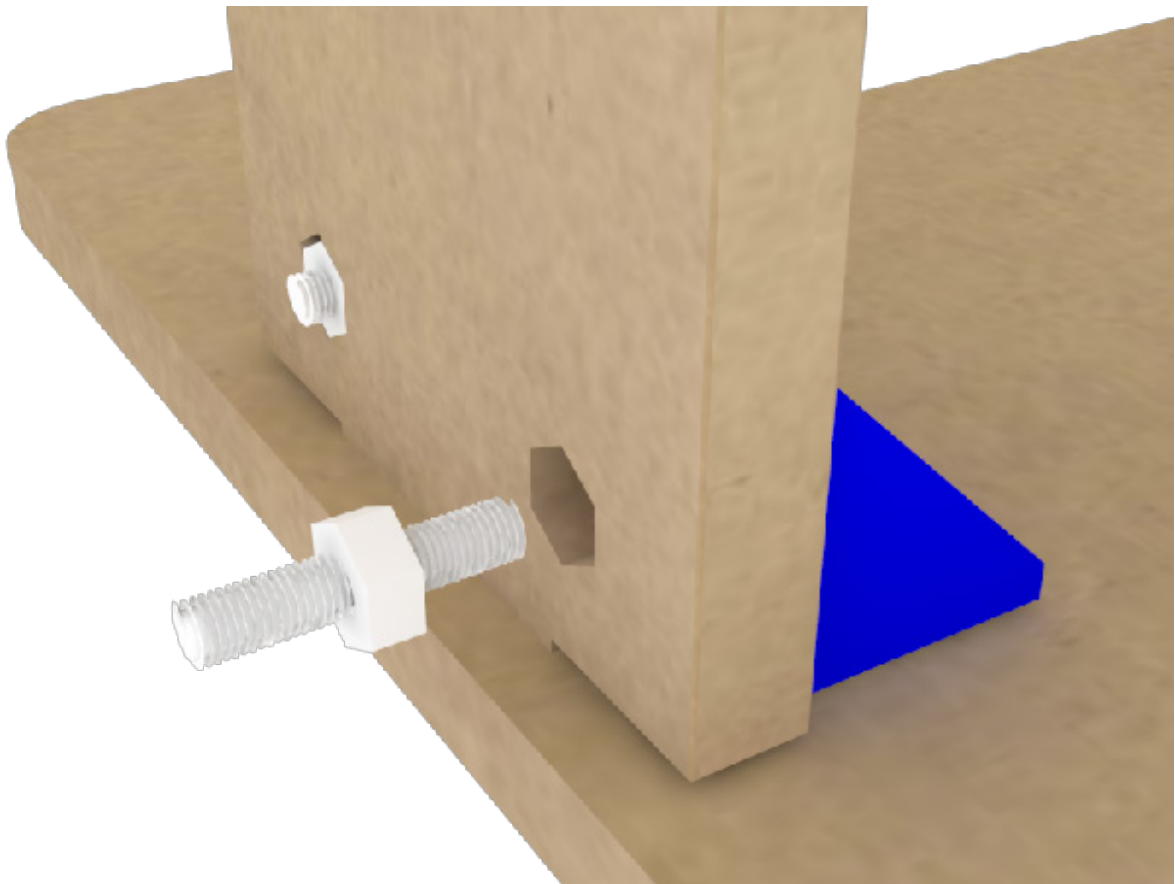
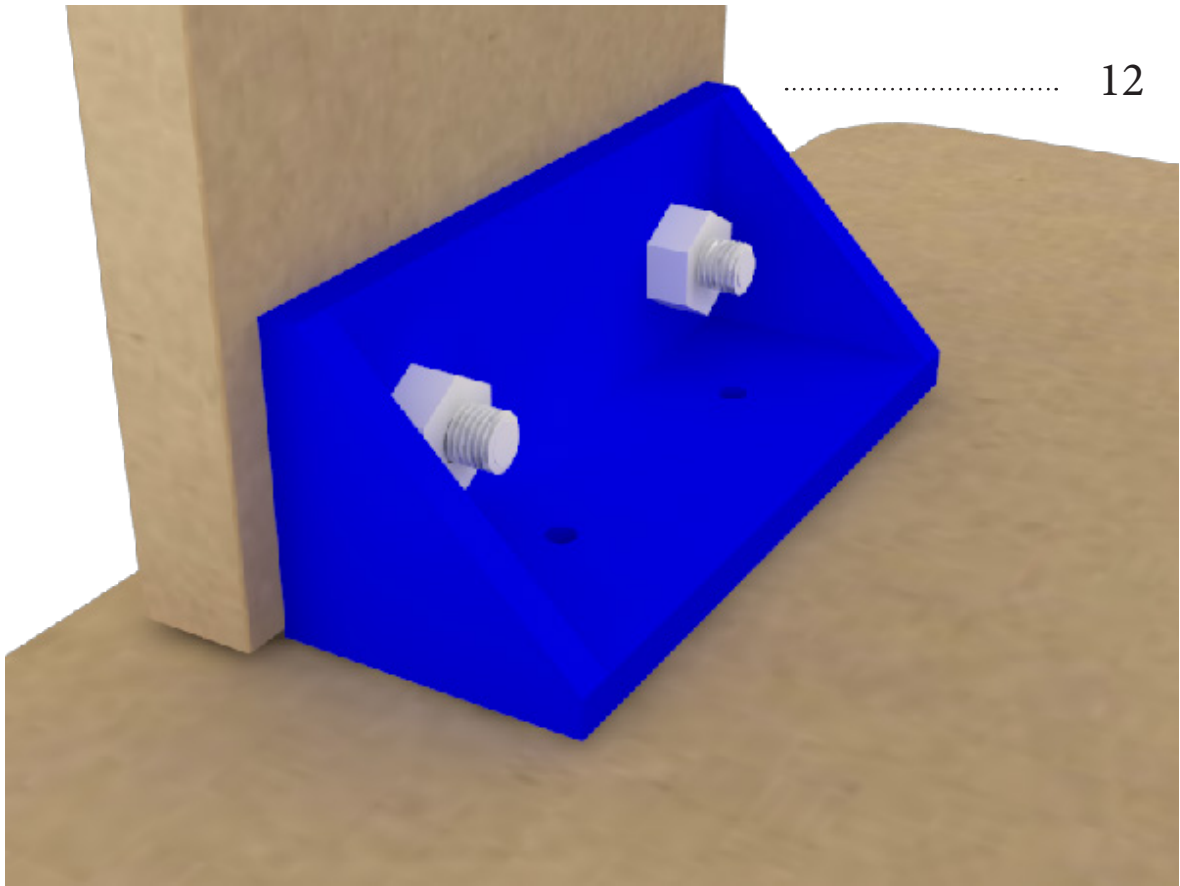




..... 11







PHOTOGRAPHIC RECORD

