

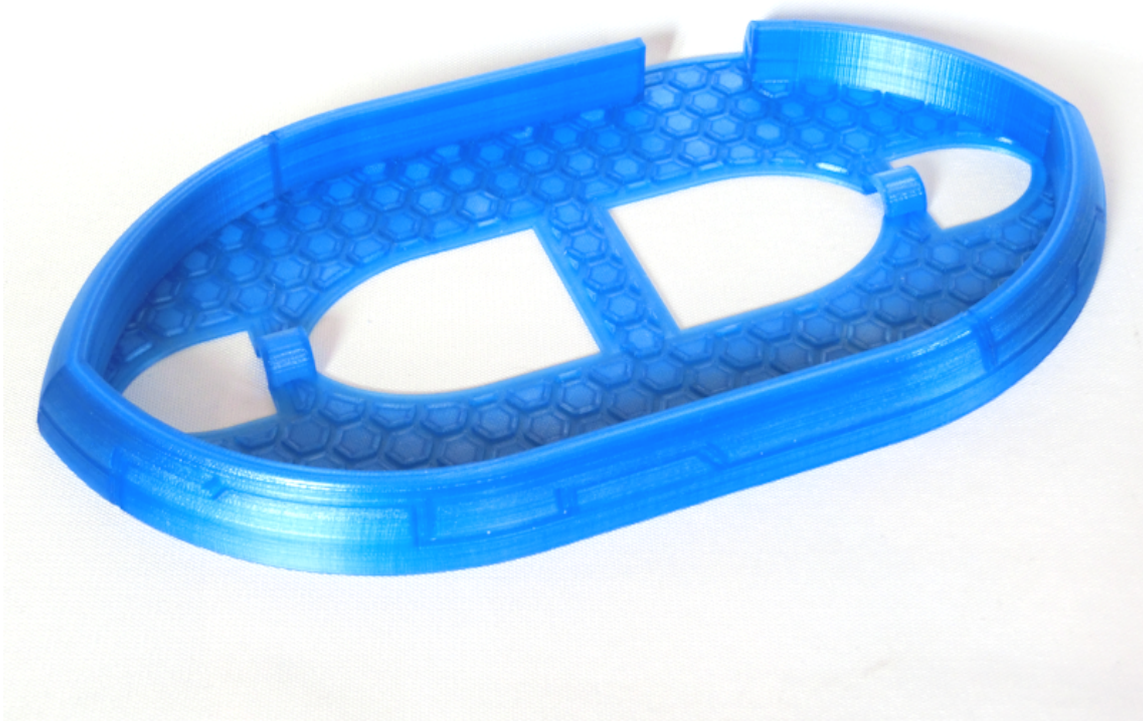


TALI FUSION REACTOR

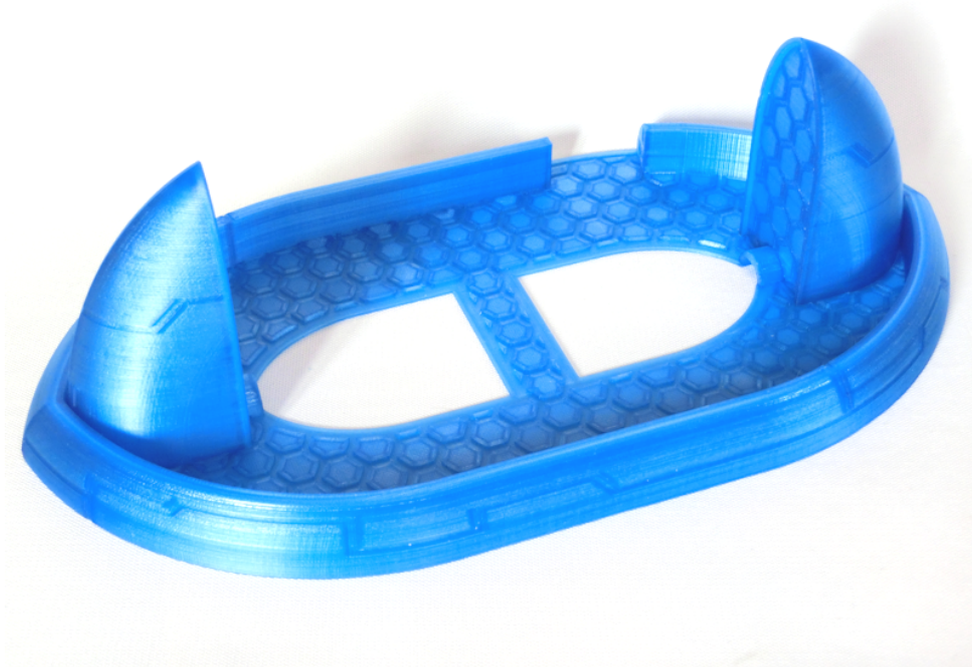
1. *Reactor-wall1.STL*
Reactor-wall2.STL
Reactor-wall3.STL
Reactor-wall4.STL

OR

Reactor-wall_combined.STL (for larger printers: 25cm² required)



2. *Reactor-side.STL* **x2**



3. *Reactor-left1.STL*

Reactor-left2.STL

OR

Reactor-left_combined.STL (for taller printers: 27cm required)

4. *Reactor-right1.STL*

Reactor-right2.STL

OR

Reactor-right_combined.STL (for taller printers: 20cm required)

5. *Reactor-centre.STL* (supports required)

Reactor-monitor.STL (supports recommended)



Options:

Left & right towers, combined with central reactor as one piece:

Reactor-left_right_combined.STL (supports required)

Towers without sockets for central reactor (i.e. switched off):

ReactorOFF-left1.STL

ReactorOFF-left2.STL

ReactorOFF-left_combined.STL (for taller printers)

ReactorOFF-right1.STL

ReactorOFF-right2.STL

ReactorOFF-right_combined.STL (for taller printers)