Lock Box #1 – Single Mechanisms

The file "Lockbox#1_single_mechanism_drawer.zip" contains the following STL files, which are required for the Single Mechanism Lock Box "Drawer/Stick":

- LB#1 single base.stl
- LB#1_single_drawer.stl

The file "Lockbox#1_single_mechanism_lever.zip" contains the following STL files, which are required for the Single Mechanism Lock Box "Lever":

- LB#1_single_base.stl
- LB#1 single lever.stl
- LB#1_single_seal1.stl

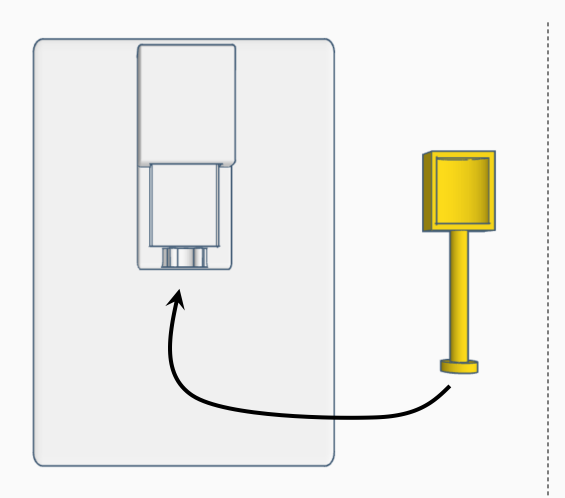
The file "Lockbox#1_single_mechanism_cube.zip" contains the following STL files, which are required for the Single Mechanism Lock Box "Cube":

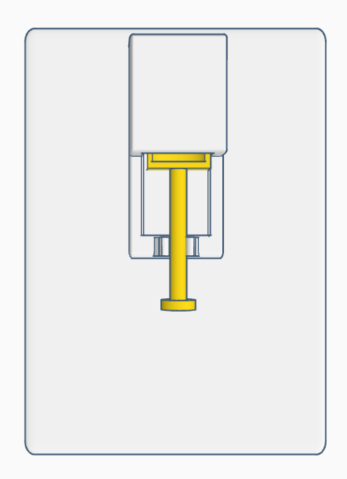
- LB#1 single base.stl
- LB#1 single cube.stl

The file "Lockbox#1_single_mechanism_disc.zip" contains the following STL files, which are required for the Single Mechanism Lock Box "Disc":

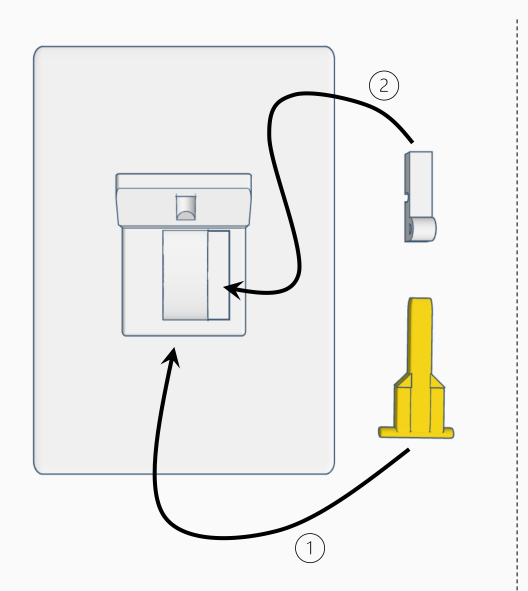
- LB#1_single_base.stl
- LB#1 single disc.stl
- LB#1_single_seal2.stl

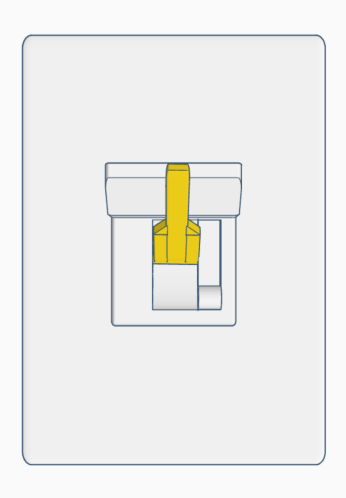
Lock Box #1 – Drawer/Stick



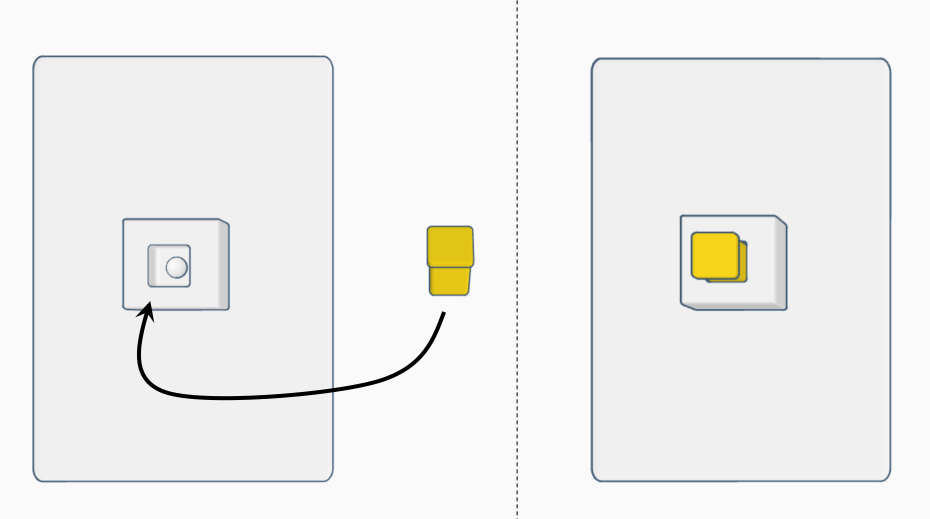


Lock Box #1 – Lever

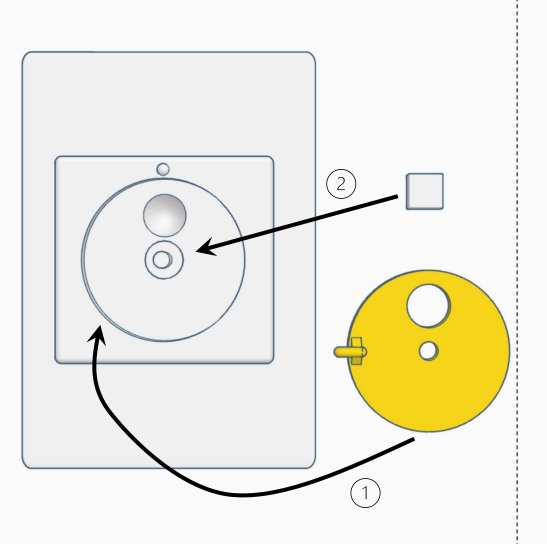


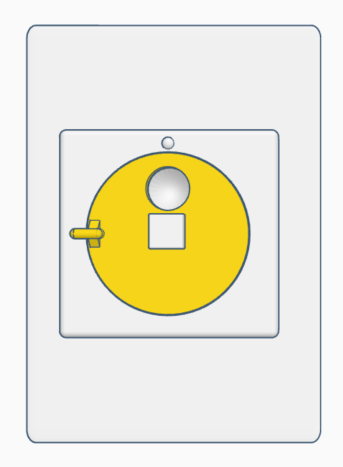


Lock Box #1 – Cube



Lock Box #1 – Disc





Lock Box #2 – Single Mechanisms

The file "Lockbox#2_single_mechanism_lever.zip" contains the following STL files, which are required for the Single Mechanism Lock Box "Lever":

- LB#2 single base.stl
- LB#2_single_lever.stl
- LB#2_single_seal3.stl

The file "Lockbox#2_single_mechanism_stick.zip" contains the following STL files, which are required for the Single Mechanism Lock Box "Stick":

- LB#2 single base.stl
- LB#2_single_stick.stl
- LB#2_single_plates.stl
- LB#2 single seal4.stl
- LB#2_single_seal5.stl

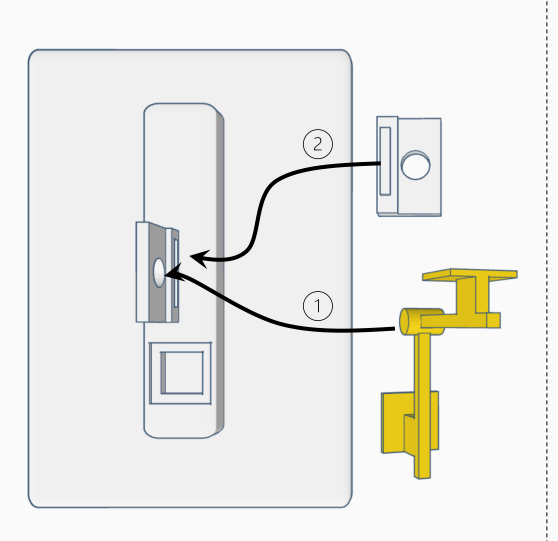
The file "Lockbox#2_single_mechanism_ball.zip" contains the following STL files, which are required for the Single Mechanism Lock Box "Ball":

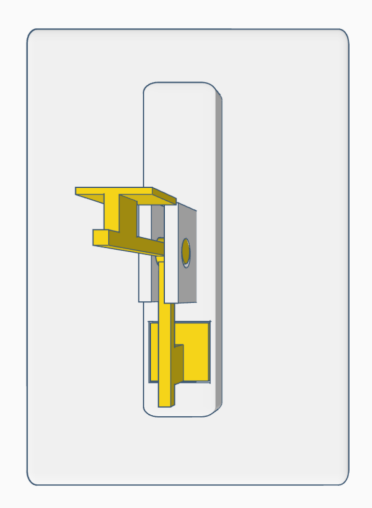
- LB#2 single base.stl
- A glass marble with a diameter of 16mm can be used as ball.

The file "Lockbox#2_single_mechanism_sliding_door.zip" contains the following STL files, which are required for the Single Mechanism Lock Box "Sliding Door":

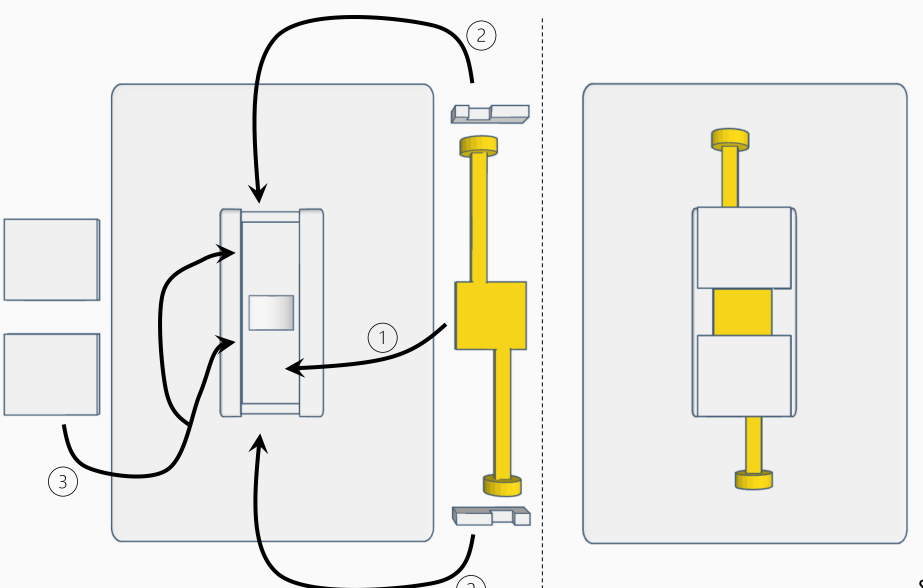
- LB#2 single base.stl
- LB#2_single_door.stl
- LB#2 single seal6.stl

Lock Box #2 – Lever

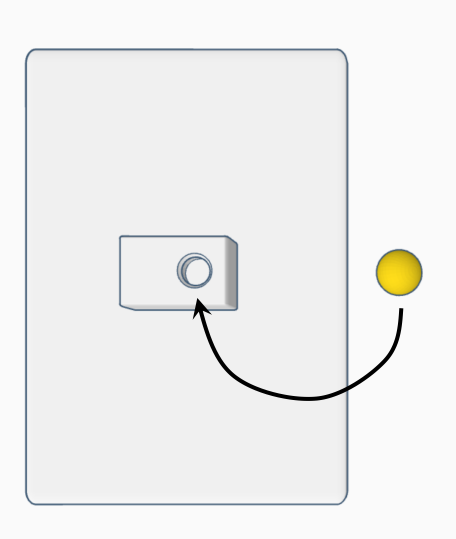


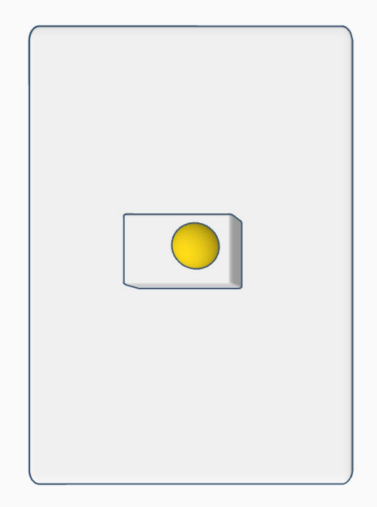


Lock Box #2 — Stick

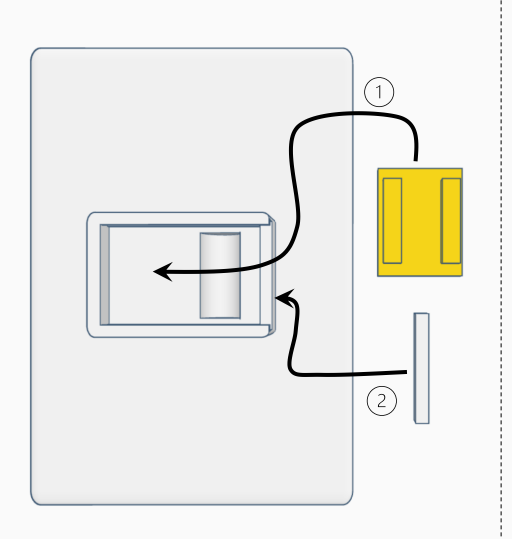


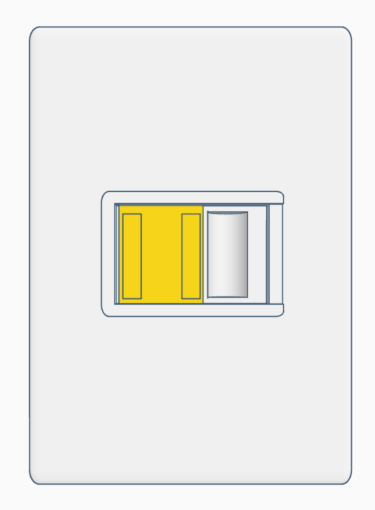
Lock Box #2 — Ball





Lock Box #2 – Sliding door

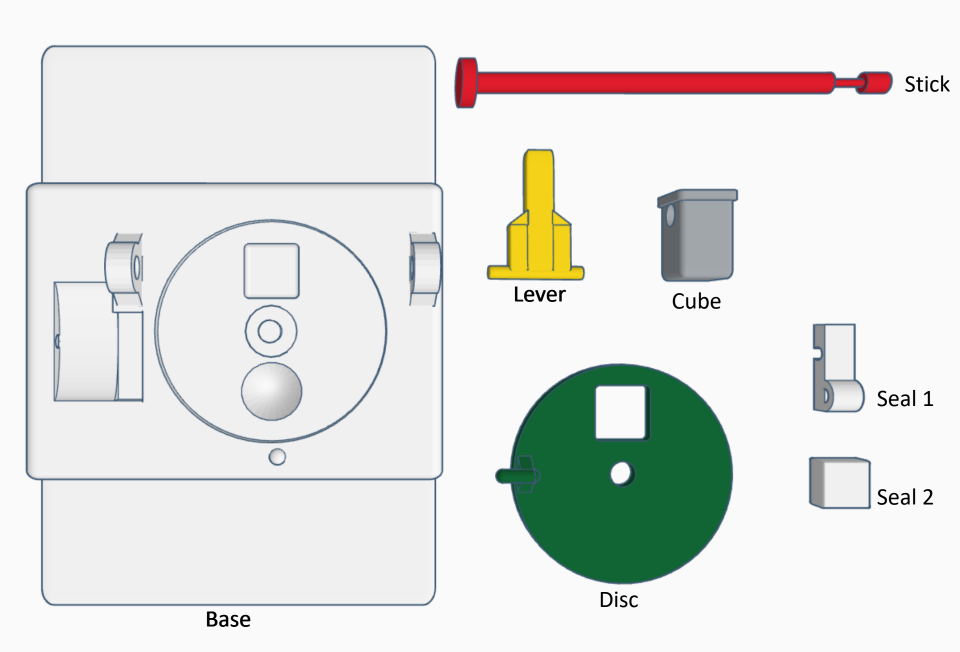


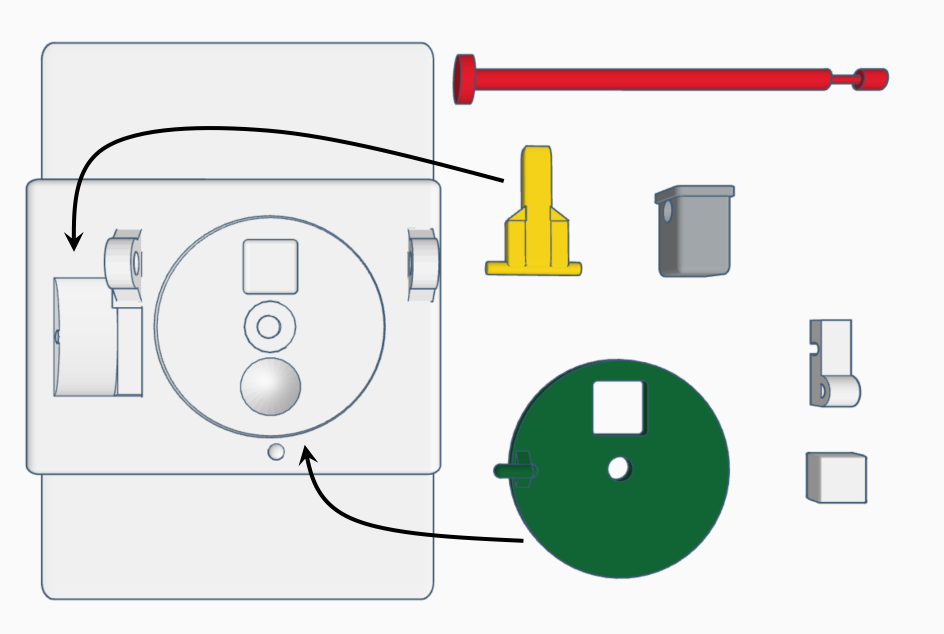


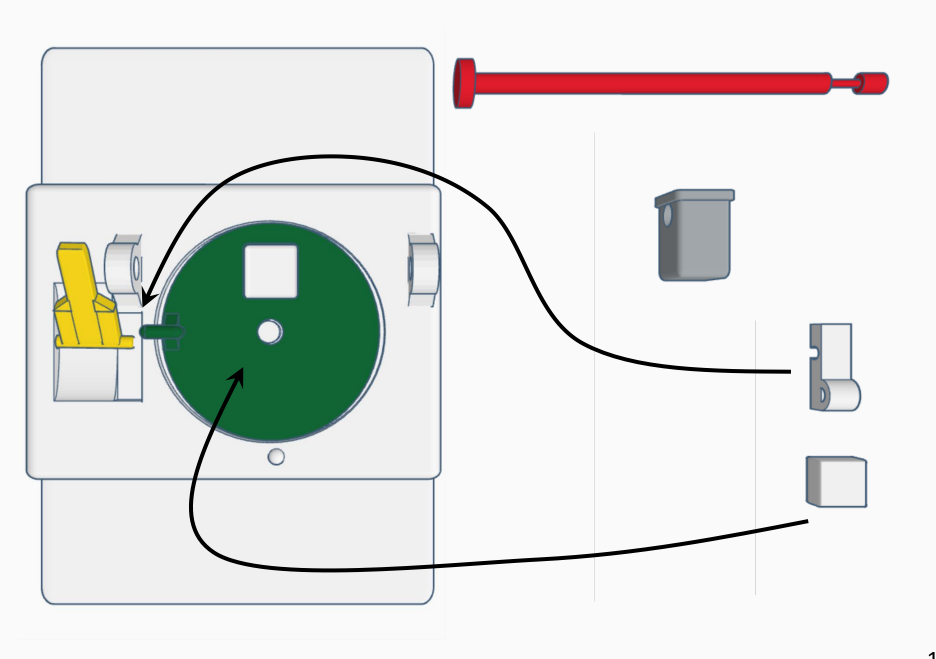
Lock Box #1 – Combined Mechanisms

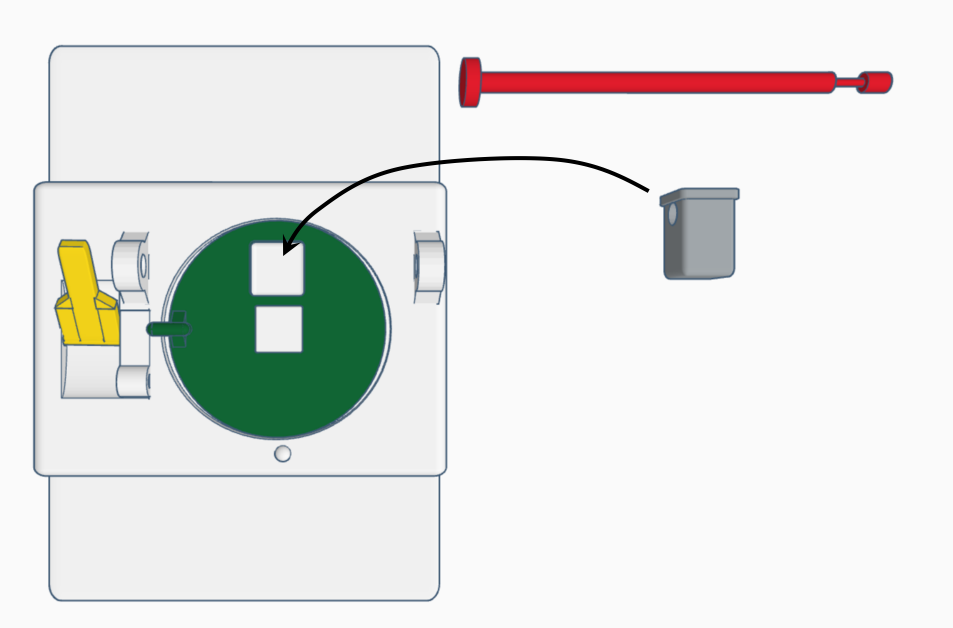
The file "Lockbox#1_combined.zip" contains the following STL files, which are required for the Combined Mechanism Lock Box #1:

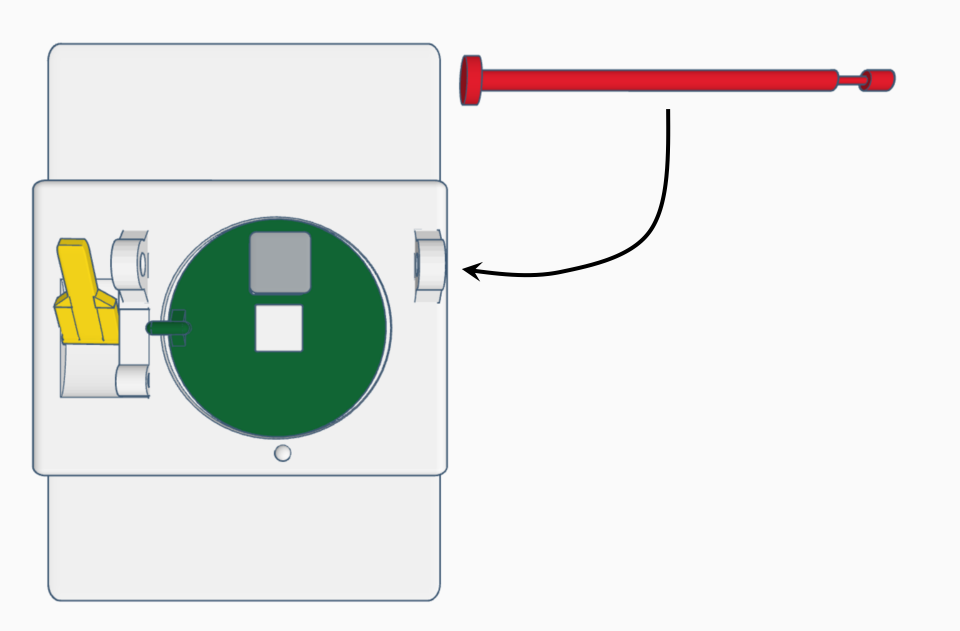
- LB#1_combined_base.stl
- LB#1_combined_stick.stl
- LB#1_combined_lever.stl
- LB#1_combined_cube.stl
- LB#1_combined_disc.stl
- LB#1_combined_seal1.stl
- LB#1_combined_seal2.stl

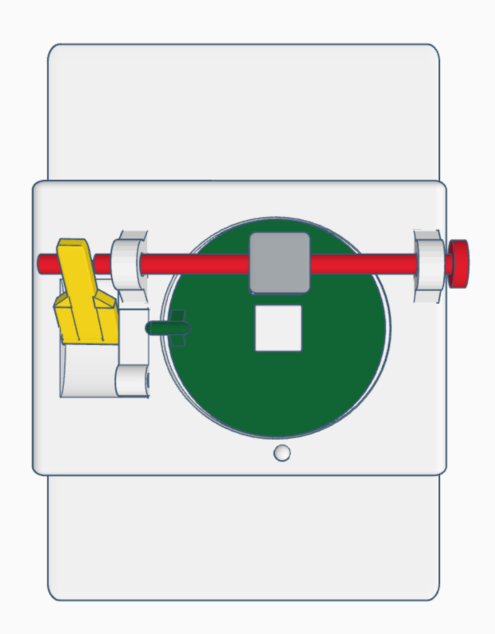












Lock Box #2 – Combined Mechanisms

The file "Lockbox#2_combined.zip" contains the following STL files, which are required for the Combined Mechanism Lock Box #2:

- LB#2_combined_base.stl
- LB#2_combined_lever.stl
- LB#2_combined_stick1.stl
- LB#2_combined_stick2.stl
- LB#2_combined_ball.stl
- LB#2_combined_door.stl
- LB#2_combined_seal3.stl
- LB#2_combined_seal6.stl

