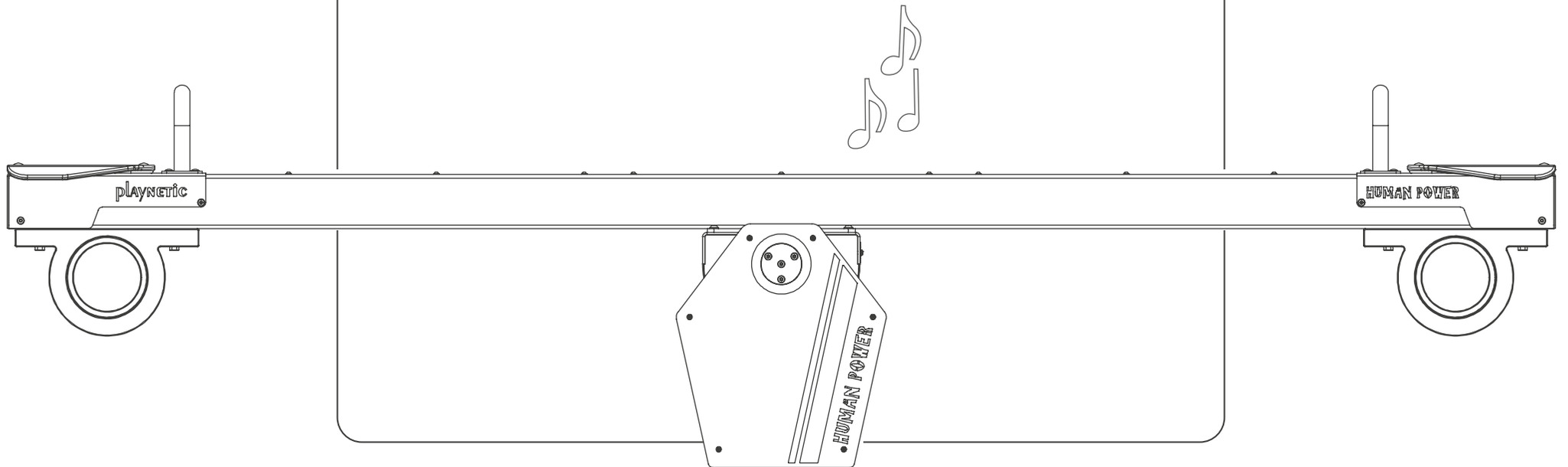
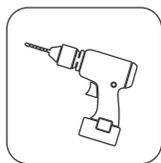


# Kinetic Seesaw User Manual



SS90018\_19022020



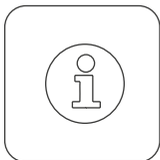


3

Install the Product

Overview Product

3

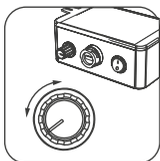


3

Check Interactive Elements

Control the Volume

4

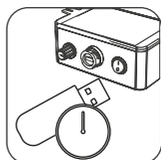
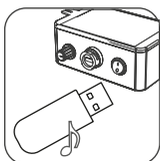


4

Play and Test

Change the Content

5



7

Install and Manage a Timelock

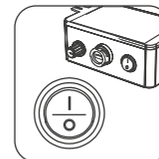
Maintenance

8



Reset the LED

8

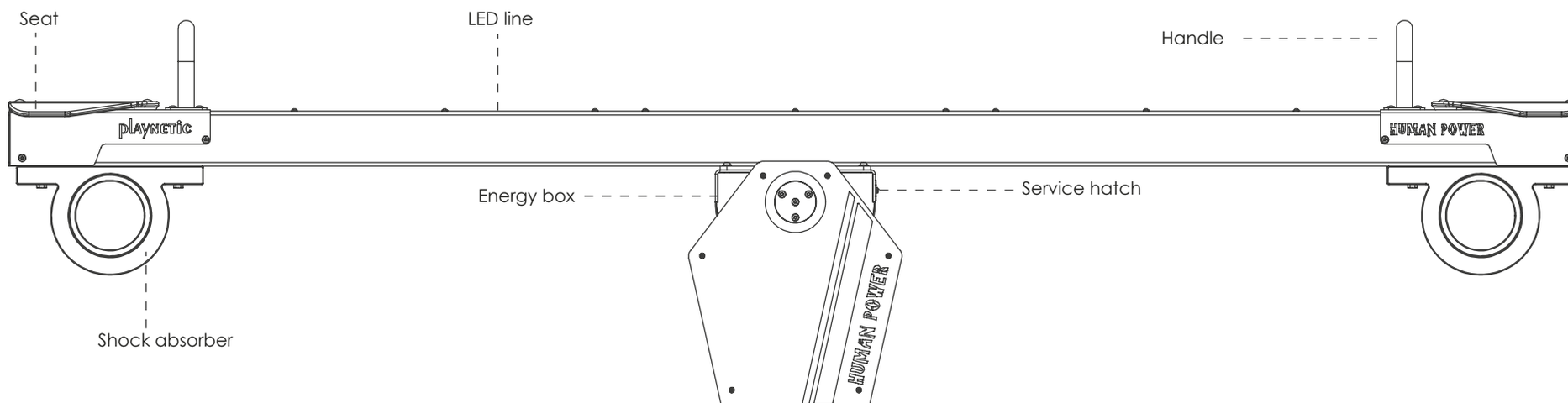
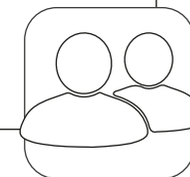


**Install the Product**

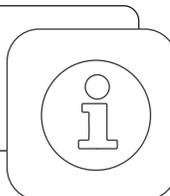
Install the product according to the Playnetic Installation Manual. During the installation, make sure that the potential users can not be exposed to hazards / dangerous situations. Check the stability of the product.

**Number of Users**

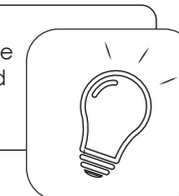
Playnetic recommends you to use the product with a maximum of two users.

**Overview Product**

The overview above shows where all important parts can be found.

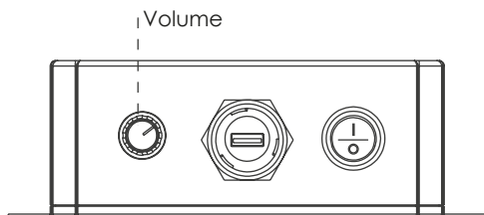
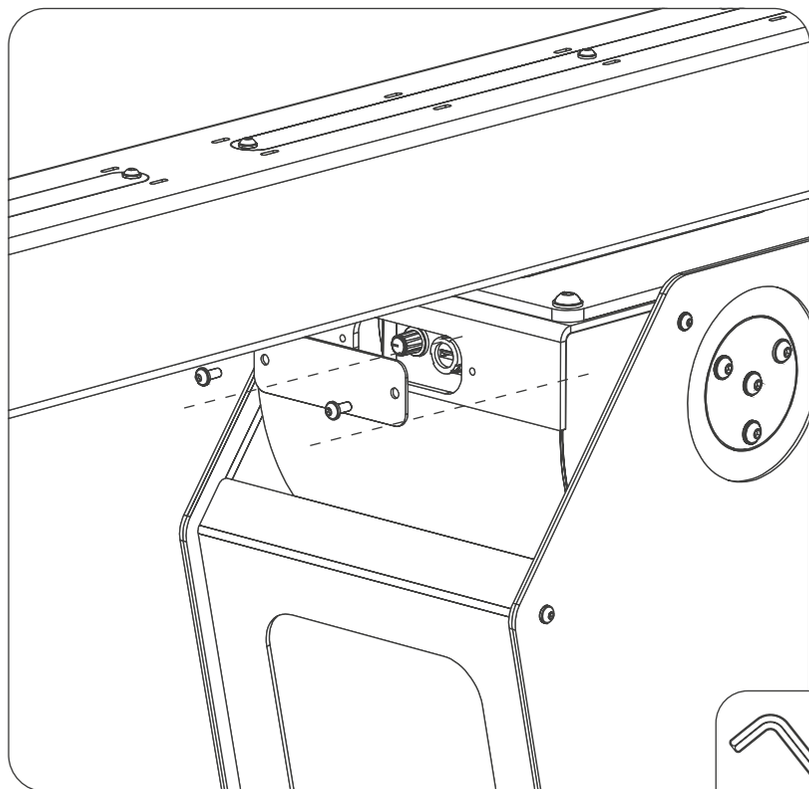
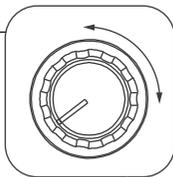
**Check Interactive Elements**

Use the product and generate energy. If applicable, check that the interactive elements such as the music, lights, smell, electronic- and mechanical parts are working properly.



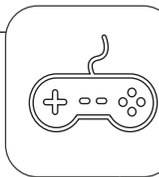
**Control the Volume**

1. Remove the bolts with the supplied hex key.
2. Remove the service hatch.
3. Generate energy with the product.
4. Adjust the volume.
5. Close the service hatch.

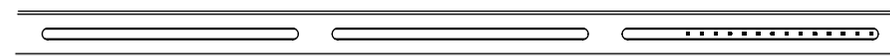
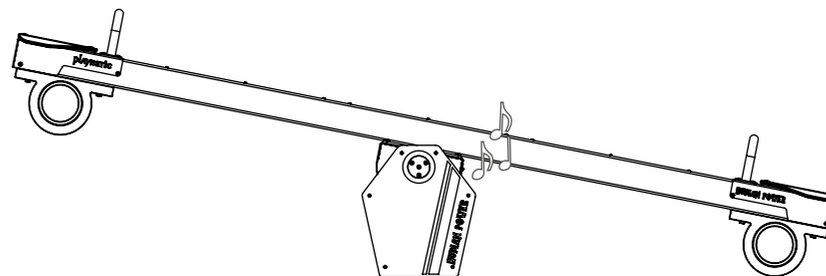
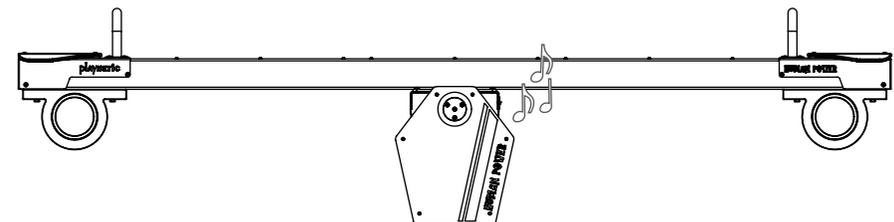


**Play and Test**

1. Generate energy with the product.
2. Test if the correct MP3 files are played.
3. Test if the LED line runs in the correct direction on the beam.

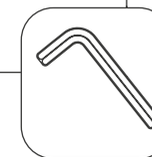
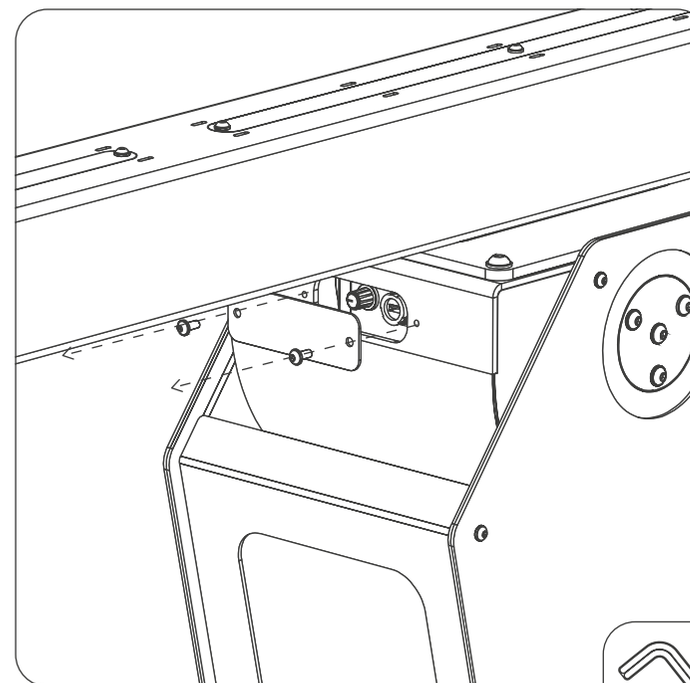
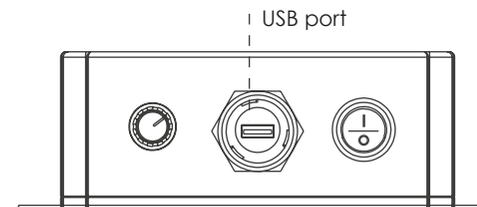
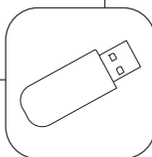
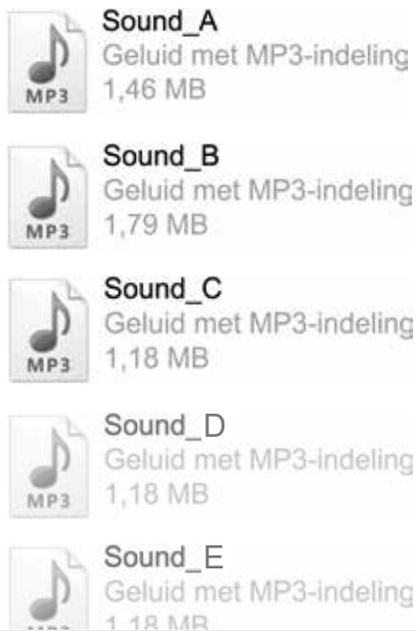
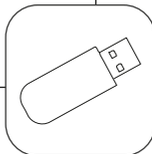


\*Are the tests incorrect? Then change the content and reset the LED. Follow the instructions in the Playnetic User Manual.



### Change the Content

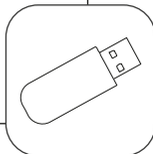
1. Get a USB stick. Make sure that you meet the following requirements:
  - a. Only use MP3-files.
  - b. The name of the MP3 file needs to have at least 5 characters.
  - c. The name of the MP3 file can't contain any strange characters.
  - d. A single MP3 file can not be bigger than 2 MB.
2. Use the supplied hex key and unscrew the bolts.
3. Remove the service hatch.



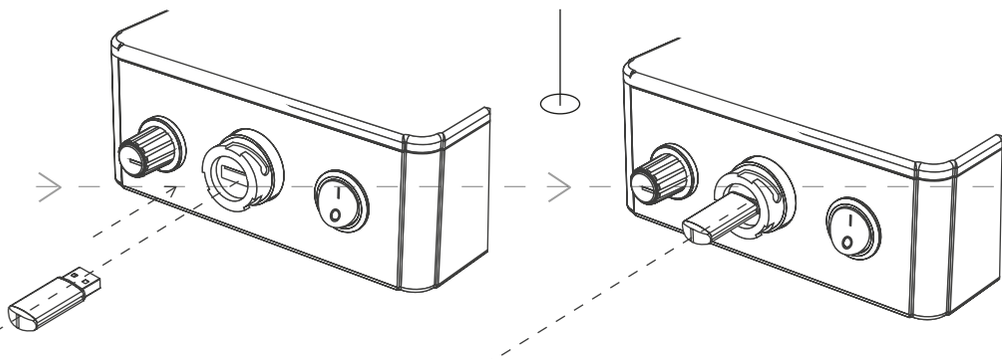
----->  
Read more

**Change the Content**

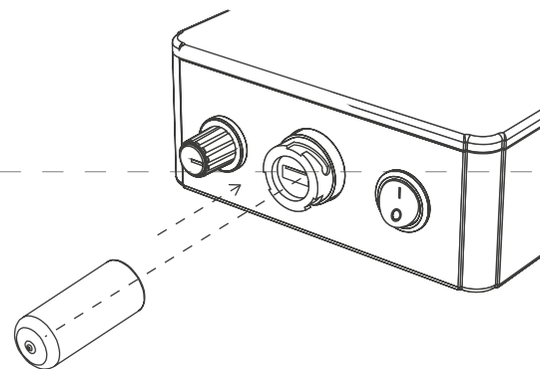
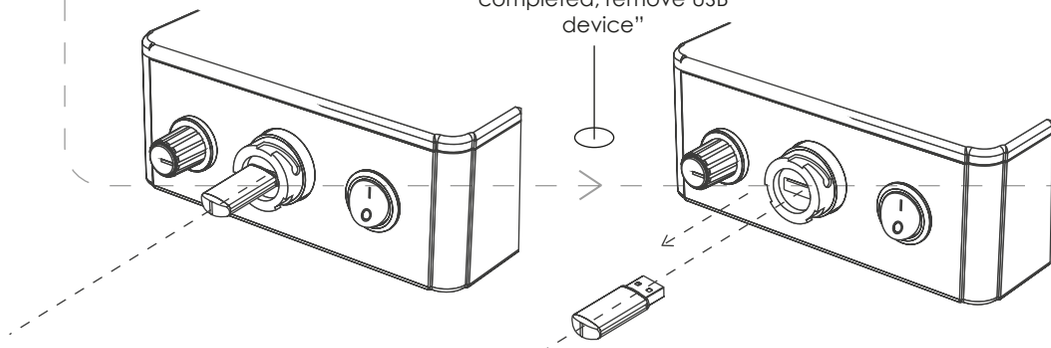
4. Put the USB stick into the computer.
5. Generate energy with the product. Wait until the update is completed. Remove the USB stick after completion.
6. Make sure that you put the dust cover back over the USB port.
7. Close the service hatch.



"In progress, please wait..."



"Downloading data completed, remove USB device"



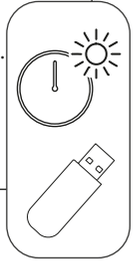
**Receive Timelock**

1. Receive a USB device. Playnetic has set the correct start- and endtime for you.



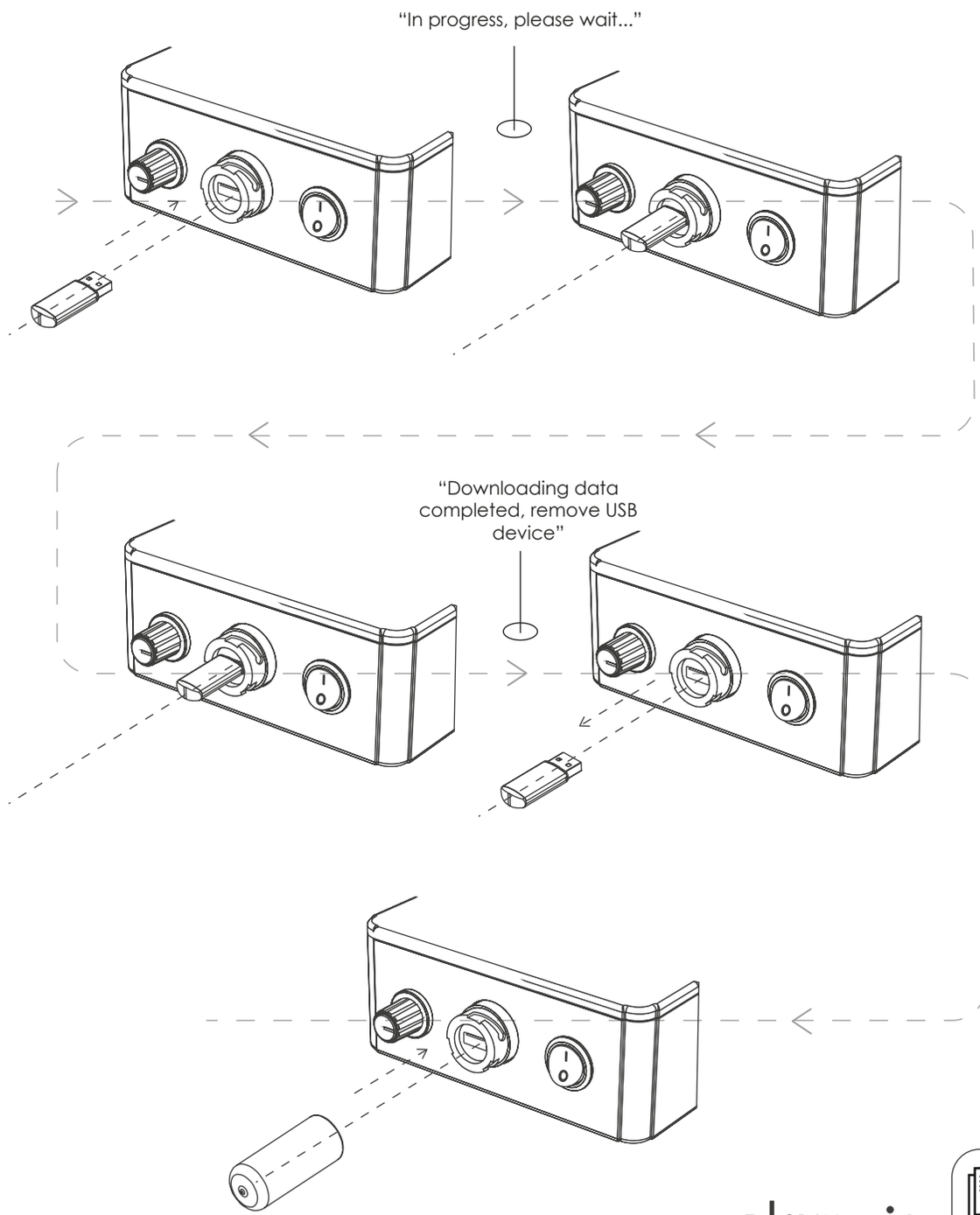
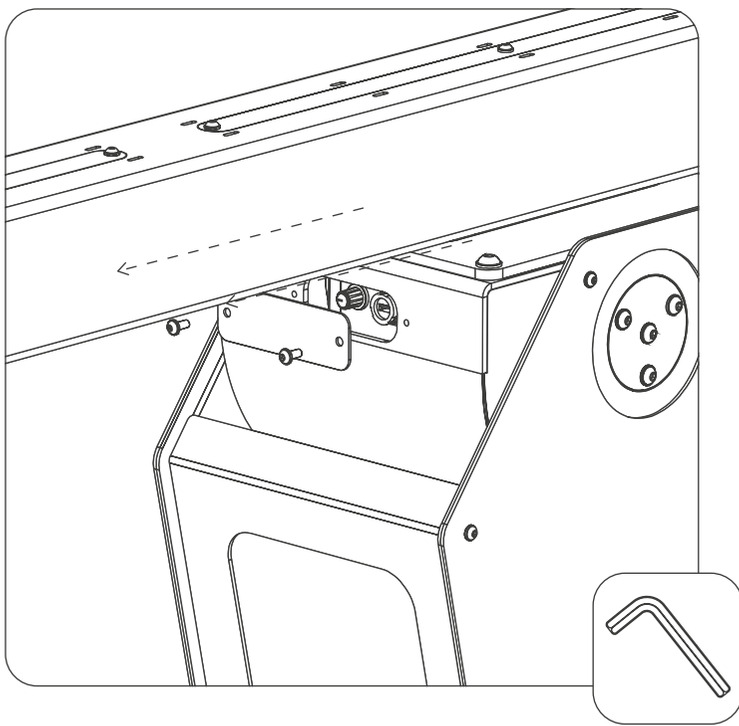
**Install and Manage a Timelock**

1. Remove the bolts with the supplied hex key.
2. Remove the service hatch.
3. Important! The timelock must be installed at 12 o'clock local time. If the installation is being done too late or too early, the timelock will not work properly.
4. Put the USB stick into the computer.
5. Generate energy. Wait until the update is completed. Remove the USB stick after completion.
6. Make sure that you put the dust cover back over the USB port.
7. Close the service hatch.



**Update Your Timelock 2x a Year**

For updating your timelock, use the USB device you received from Playnetic with the correct start- and endtime (same USB device for install option). Repeat step 1 till 7 in 'install a timelock' to complete the update.



**Maintenance**

The product must be maintained according to the Playnetic Maintenance Advice.

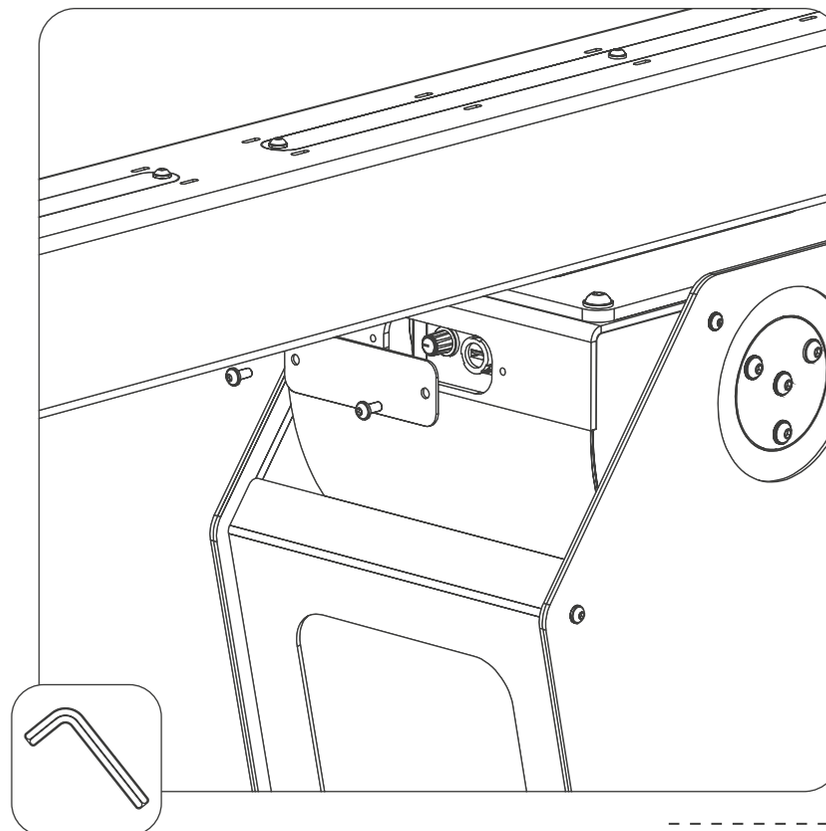
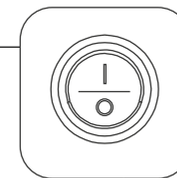
**Reset the LED**

When do you use the LED switch?

You almost never have to use this switch because Playnetic always programs the LED-line correctly before the product leaves our factory. But sometimes it might happen that you have to recalibrate the LED-line. For example when the ground on location has a raised surface. To do this you can use the LED switch.

**LED**

1. Remove the bolts with the supplied hex key.
2. Remove the service hatch.
3. Make sure there is a good view of the LED switch



---> Read more



**LED**

- 4. Generate a lot energy (+/- 20sec)
- 5. Place the beam of the seesaw parallel to the ground and set the switch to I.
- 6. Place the beam of the seesaw to the lowest position and set the switch back to O.
- 7. The reset is complete.

