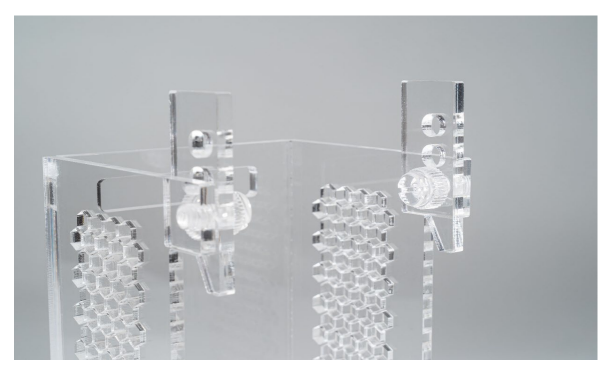
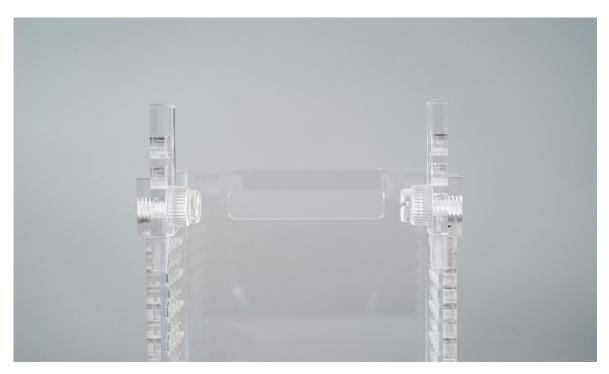


- 1. Roller frame
- 2. Controller
- 3. Fleece rolls mount
- 4. Water level sensor
- 5. Twist-lock fleece tube
- 6. Motor
- 7. Fleece rolls
- 8. Water level sensor mounting bracket
- 9. Power supply
- 10. Roller frame hanger





Mount the frame hanger(10) as picture shown



Make sure they're on the inside part of the frame





Glide the fleece roller mount(3)into the center of the fleece roll(7) and place the fleece roll with mount on top of the frame Leave enough loose end so it can goes around the frame and secure it to the twist-lock tube by tape .





Insert the motor pin(6) into the twist-lock fleece tube



Place the motor on the frame



Install the water level sensor on the water level (4) sensor mount (8) as picture shown



Once the sensor is on the mounting bracket, you can install it on to the roller frame with supplied nylon screw



At last we can slide in the inner frame into the outler part of the frame to complete the installation.

