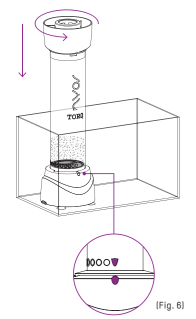
## Step 03 Insert TORQ® G2 Body and start operation



Removal position



- 1. Fit the body on the dock in the removal position (Fig. 6)
- 2. Plug in the dock
- 3. It is possible to change the flow rate by rotating the body (Fig. 7)
- 4. Set the flow rate so that the filter media will be hold in suspense

**NOTE:** A smear layer will form after a few days. This will result in a quieter return flow and bubble formation will reduce.

Manufactured by Nyos® Aquatics GmbH Siemensstr. 26 70825 Korntal-Muenchingen, Germany www.nyos.info, support@nyos.info



## NYOS® TORQ® G2 QUICK START

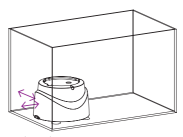
Full instructions and safety information



Video instructions and tips



#### Step 01 Positioning the TORQ® G2 Dock in the sump



(Fig. 1)

- In sump use only
- Avoid contact to side panes
- Only plug in, when the body is on the dock

## Step 02 Filling the TORQ® G2 Body



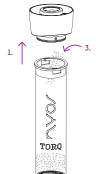
(Fig. 2)



(Fig. 3)

#### General Information

- The lower insert and lid can be removed from the tube with a slight turn (Fig. 2)
- Make sure both marks are aligned when connecting tube and insert (Fig. 3)
- Only Body 2.0: The separating grid needs to be bent a little bit when inserted and removed.



(Fig. 4)

### Filling with one filter media

- 1. Remove lid with a slight turn
- 2. Only Body 1.0 and 2.0: Remove lower insert and separating grid
- Add filter media, put the lid back on and turn it to lock position

# Filling with two filter media (only TORQ® G2 Body 1.0 and Body 2.0)

- 1. Turn the body upside down and remove the grid insert
- Keep hold of the acrylic stick, and insert the first filter media
- 3. Put the insert on the acrylic stick and close the tube by turning the insert
- 4. Turn the body again and remove the lid. Add the second filter media and put the lid back on (Fig. 5)

