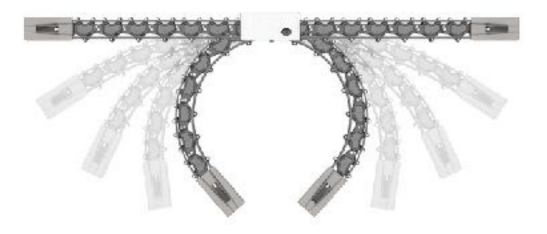
# Multi Slider



# Quick Setup guide

Version 0.1 draft

#### **Multi Slider Standard Series**

The Multi Slider Standard Series is controlled manually. The camera needs to be moved by hand.

#### **Multi Slider PRO Series**

The Multi Slider PRO Series is motorized and is controlled by an app (Android or iOS). See Control Unit User Manual for details.

## **Radius Adjustment**

CAUTION: Before adjusting the radius / bending the slider in any way, always release the brakes of the Multi Slider at both ends. Only bend with brakes opened. After bending to the desired radius or to a straight slider, fix the system by closing the brakes.

Copyright  $\mbox{\ }$  2017 Waterbird Systems GmbH www.waterbird.at





Break open

Break closed

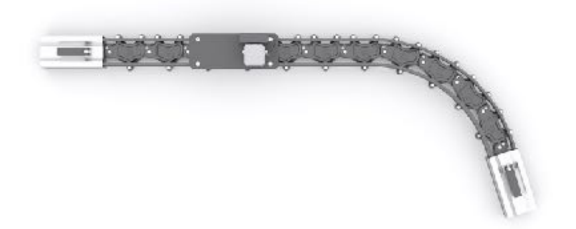
The radius of any Multi Slider can be adjusted to a minimum of 25 cm for filming/ photographs. Don't bend the slider while the slide is being moved. For transport, the Multi Slider can be bent further to achieve a smaller pack size.



For a linear track, open both brakes of the Multi Slider and move the ends of the slider as far apart as possible, then close the brakes to fix the system.



Tracking shots with a transition from linear tracks into curved tracks are also possible. Open the brakes, adjust the Multi Slider as desired and close the brakes for fixation.



Each screw between the single segments of the Multi Slider can be fixed with an Allen key for additional fixation if needed. In general, closing the two brakes is enough to fix the system for filming / photographs.



## Mounting

The space for mounting a camera head onto the slide is 8 cm x 10 cm. We recommend using the Multi Slider with a quick release plate offered by Waterbird systems.

The slider can easily be mounted on tripods. Each segment of the Multi Slider has a thread on the underside. Depending on the weight of the camera and the head used for filming, more tripods may be necessary. Always make sure that the balance point of the camera and head mounted on the slide is centered.

