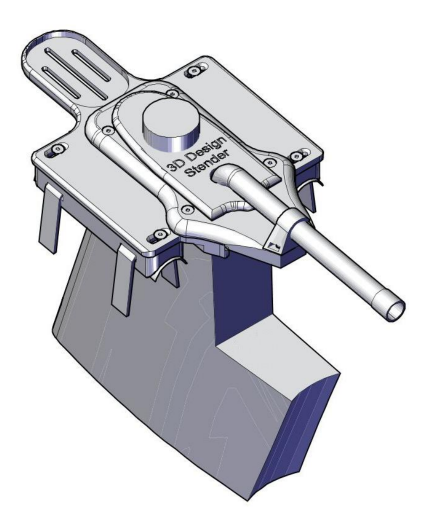


Assembly instructions

CUSTOM HYDRO KIT



Revision: 07.2020

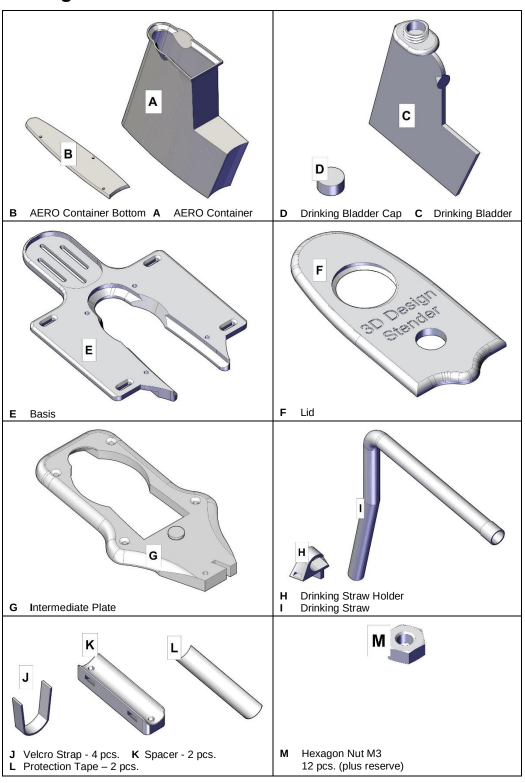


Table of contents

1	Package contents	
2	Assembly	. 3
2.1	Assembly step 1	3
2.1.1	Spacer (K)	3
2.1.2	Basis (E)	4
2.1.3	AERO Container (A)	4
2.2	Assembly step 2	5
2.3	Assembly step 3	5
2.4	Assembly step 4	6
2.5	Assembly step 5	6
2.6	Assembly step 6	7
2.7	Assembly step 7	7
2.8	Assembly step 8	8
2.9	Assembly step 9	8
2.10	Assembly step 10	9
2.11	Assembly step 11	9
2.12	Assembly step 12	10
2.13	Assembly step 13	10
2.14	Assembly step 14	11
2.15	Assembly step 15	11
3	Contact details and notes	12



1 Package contents





Custom Hydro Kit – Assembly instructions

N	Allen Countersunk Head Screw M3x8 3 pcs. (plus reserve)	O Allen Countersunk Head Screw M3x12 5 pcs. (plus reserve)
Р	Allen Countersunk Head Screw M3x16 4 pcs. (plus reserve)	

2 Assembly

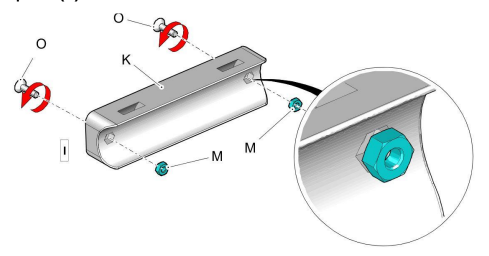
Required tools → Allen key, size 6

The use of a cordless screwdriver is <u>NOT</u> recommended. <u>NO</u> liability is accepted for any resulting damage to the CUSTOM HYDRO KID!

2.1 Assembly step 1

Insert a *Hexagon Nut* (**M**) into all hexagonal holes in the *Spacer* (**K**), *Base* (**E**) and *AERO Container* (**A**).

2.1.1 Spacer (K)

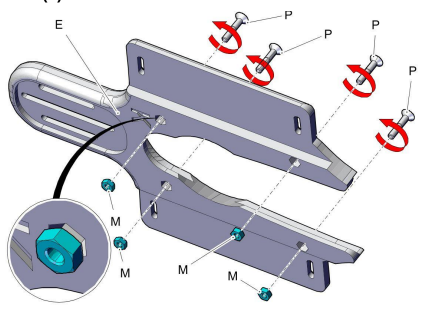


Fit the $Hexagon\ Nuts\ (M)$ to the hexagon holes and tighten them into the hexagon holes with the $Allen\ Countersunk\ Head\ Screws\ (O)$.

Then remove the Allen Countersunk Head Screws (O) again.



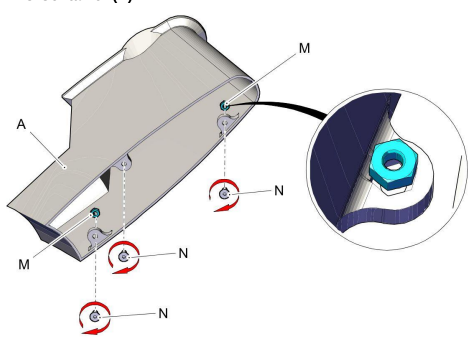
2.1.2 Basis (E)



Fit the $Hexagon\ Nuts\ (M)$ to the hexagon holes and tighten them into the hexagon holes with the $Allen\ Countersunk\ Head\ Screws\ (P).$

Then remove the Allen Countersunk Head Screws (P) again.

2.1.3 AERO Container (A)

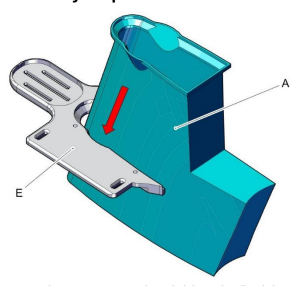


Fit the $Hexagon\ Nuts\ (M)$ to the hexagon holes and tighten them into the hexagon holes with the $Allen\ Countersunk\ Head\ Screws\ (N)$.

Then remove the Allen Countersunk Head Screws (N) again.

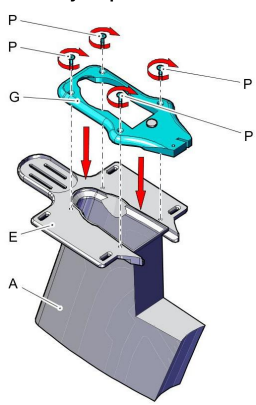


2.2 Assembly step 2



Insert the AERO Container (A) into the fit of the Base (E).

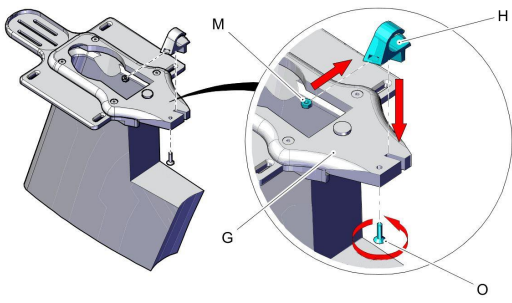
2.3 Assembly step 3



Screw the Intermediate Plate (\mathbf{G}) onto the Base (\mathbf{E}) with the Allen Countersunk Head Screws (\mathbf{P}) and thus fix the AERO Container (\mathbf{A}).

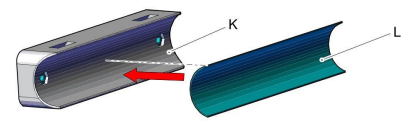


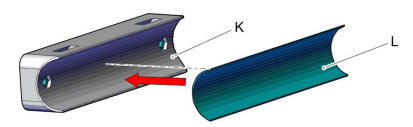
2.4 Assembly step 4



Insert the nut (\mathbf{M}) into the holder of the $Drinking\ Straw\ Holder\ (\mathbf{H})$. Place $Drinking\ Straw\ Holder\ (\mathbf{H})$ on the $Intermediate\ Plate\ (\mathbf{G})$ and tighten with the $Allen\ Countersunk\ Head\ Screw\ (\mathbf{O})$.

2.5 Assembly step 5

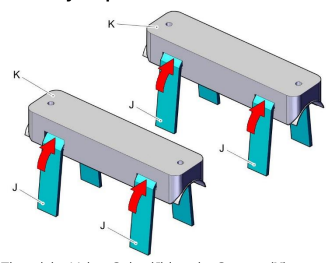




Stick the Protection Tape (L) into the curves of the Spacers (K).

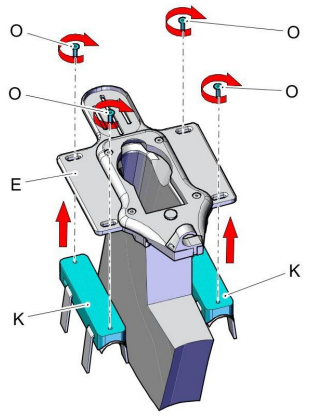


2.6 Assembly step 6



Thread the Velcro Strips (J) into the Spacers (K).

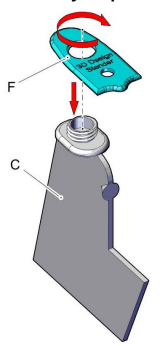
2.7 Assembly step 7



Screw the Spacers (\mathbf{K}) "loosely" onto the Base (\mathbf{E}) with the Allen Countersunk Head Screws (\mathbf{O}).

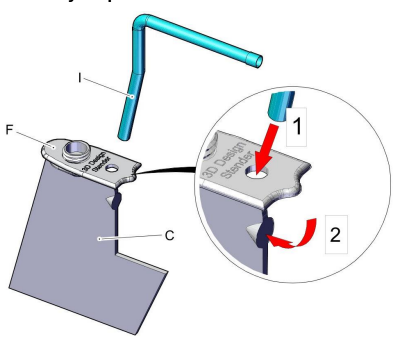


2.8 Assembly step 8



Screw the Lid (F) onto the Drinking Bladder (C).

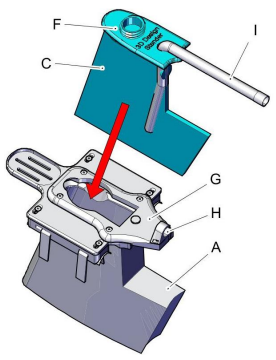
2.9 Assembly step 9



- [1] Insert the *Drinking Straw* (I) through the *Lid* (F).
- [2] Insert the end of the *Drinking Straw* (I) into the *Drinking Bladder* (C).



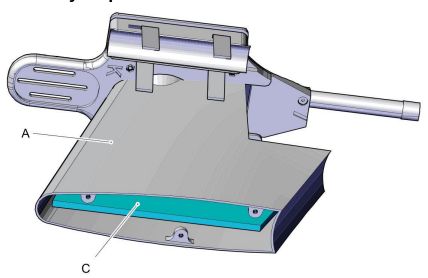
2.10 Assembly step 10



Carefully insert the *Drinking Bladder* (\mathbf{C}) from above into the *AERO Container* (\mathbf{A}) until the *Lid* (\mathbf{F}) rests on the *Intermediate Plate* (\mathbf{G}).

Clamp the *Drinking Straw* (I) under the *Drinking Straw Holder* (H).

2.11 Assembly step 11

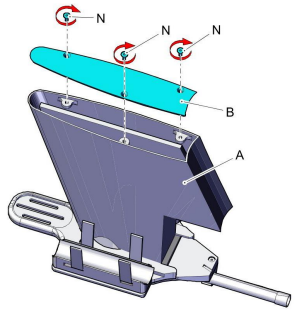


Carefully unfold/smoothly pull the *Drinking Bladder* (**C**) from below in the *AERO Container* (**A**).

For frame sizes S and XS, fold the *drinking bladder* (C) once if necessary.

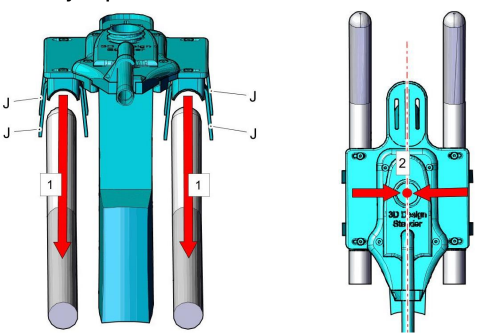


2.12 Assembly step 12



Screw the AERO Container Bottom ($\bf B$) to the AERO Container ($\bf A$) with the Allen Countersunk Head Screws ($\bf N$).

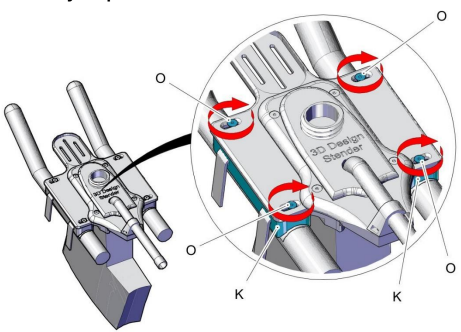
2.13 Assembly step 13



- [1] Place the CUSTOM HYDRO KIT on the extensions on the bicycle handlebars and fasten with the *Velcro Straps* (**J**).
- [2] Align the CUSTOM HYDRO KIT centrally.

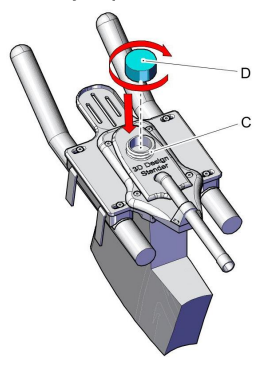


2.14 Assembly step 14



Tighten the Spacers (K) with the Allen Countersunk Head Screws (O).

2.15 Assembly step 15



Screw the *Drinking Bladder Cap* (**D**) onto the thread of the *Drinking Bladder* (**C**).



3 Contact details and notes

3D Design Stender

Tim Stender

Email:....info@3ddesignstender.com

Website:....www.3ddesignstender.com

Youtube:3D Design Stender

Instagram:.....3ddesignstender