Back Bone Instructions

- 2-5 Insert instructions
- 6 Material info

F 6 Y

B A G

I A P

All FlyBag LAB products are designed and produced in-house in limited edition batches. When we see that the fly fishing community embraces a product, we elevate it to the FlyBag System. This approach helps us minimize production waste while fueling our passion for developing intricate fly fishing products.



1. Insert teh Back Bone behind the Peang patch on the FlyBag Hero. Make sure it's all the way down.



2. Push the closing cord in place



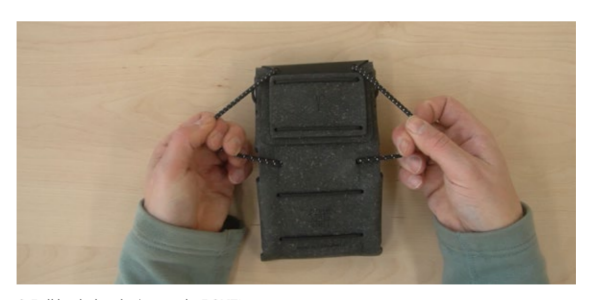
3. Turn the FlyBag Hero around and pull out the closing cord loop like above.



4. Thread the Back Bone under the loop and puch the cords in place in the center holes.



5. Lock the Back Bone in place under the four wings.



6. Pull back the closing cords. DONE!



Correct inserted Back Bone.

Back Bone | Material Spec

Back Bone: PP Plastic



Our Material

Raw Corium® / Recycled Leather + Natural Rubber

FlyBag products are made of highly durable and sustainable Raw Corium® which is a blend of recycled spill overs from the Italian leather industry. It's bonded with natural rubber and is very tear resistant. It looks like leather and ages with beauty.



Sustainability

Low impact

From day one we aim to keep a low impact on our planet. To do this we put a lot of time in the design process to be able to produce FlyBag in Sweden with as little parts possible.

Hand made by retired fishermen

Due to our design and development process we can make our products locally without even a factory line. We take great pride in the fact that our products now are assembled by retired fishermen in the heart of Sweden.

FlyBag LAB

To support sustainable growth and development, we release FlyBag LAB. All FlyBag LAB products are produced in limited edition batches. When we see that the fly fishing community embraces a product, we elevate it to our FlyBag line up. This approach helps us minimize production waste while fueling our passion for developing quality fly fishing products.