



Assembly instructions for Zipper Pipe Bags



Fig.: Bannatyne Zipper Pipe Bag with assembly kit



Fig.: GoreTex Zipper Pipe Bag with assembly kit

Preparing assembly:



Grease all holders for stocks with a small amount of silicone grease



Put a small amount of silicone grease on all zippers. Open and close the zipper twice and then remove all excess grease.



Grease each stock all over and along its entire length using silicone grease.

Fitting the Drone and Blowstock:



Each stock is fitted from the inside to the outside.



Push the stocks through the holder while pushing against the bag with the back of your hand



Push the stocks through the holder as far as the stop position



Wipe off the silicone grease and wrap the adhesive tape included in delivery around the stocks. Please remove the backing film from the tape first.



Here the tape has already been wrapped around.



As an alternative you can also use a cable tie to fix the stock in position.

Fitting the Chanterstock:

There are a number of ways to fit the chanterstock:

Bannatyne uses an O-ring and keeps it in position using a hose clamp.

CanMore uses firm tape in its assembly kit.

Falk-Watertrap uses sections of inner tubes for bicycles and fixes them in position with cable ties.

We have illustrated these different assembly methods below. This allows you to decide for yourself which method you wish to use. Of course you can also combine the various techniques. The sequence of the illustrations below follows the list above.

Assembly system Bannatyne:

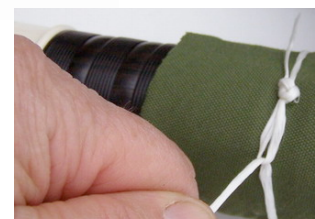
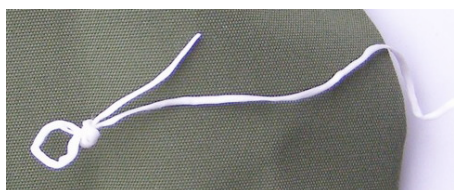


Push the chanterstock through from the inside but only as far as shown on the picture on the left. Then roll on the O-ring. Now push the chanterstock forward until it protrudes as far as shown on the picture on the right and roll the O-ring into the groove.



Position the cable clamp included in delivery over the O-ring and tighten with a screwdriver.

Assembly system CanMore:

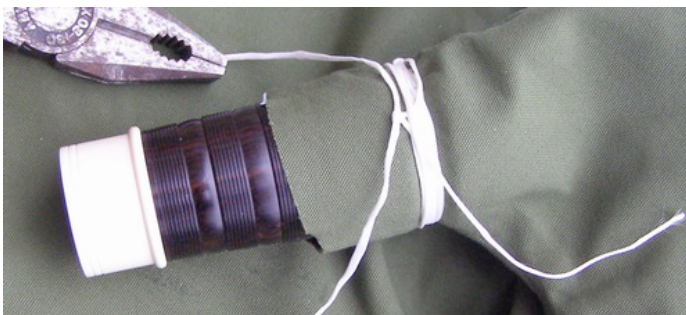


Tie a loop into the string and pull the rest of the string through the loop to make a noose. Tighten the noose around the groove after you have pushed the chanterstock through the hole in the bag.



Place a small piece of the string over the first winding to form a loop.

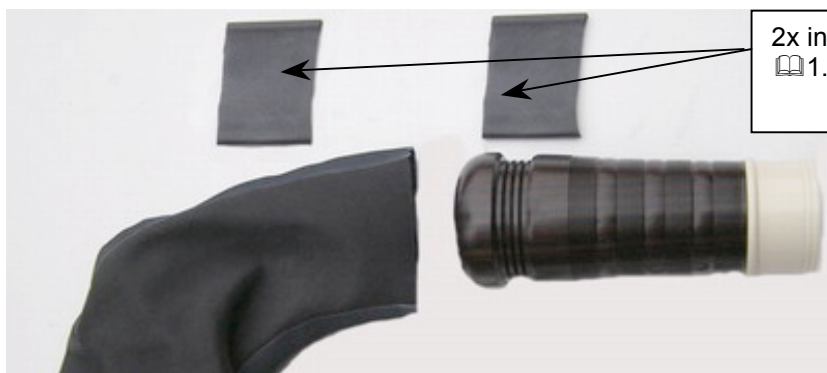
Now fix the string to a piece of wood or a screwdriver and wind it round the chanterstock twice as shown.



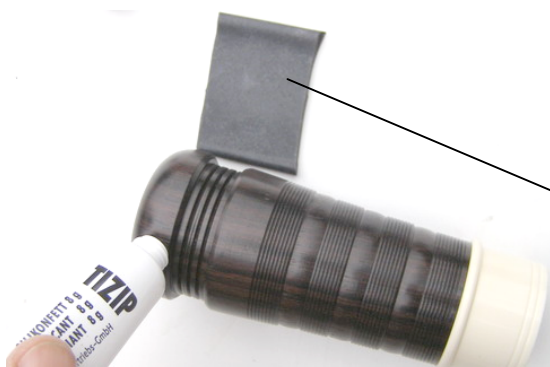
Now tie the string around the bag another 5 times very tightly. Then put the string through the loop. Pull the loop through the windings of the string using a pair of pliers. Always ensure that the string is taut.

Assembly system Falk-Watertrap:

(with the kind permission of Falk-Watertrap)



2x inner tubing for bicycles
1.75 or 2.25, approx.
3cm long

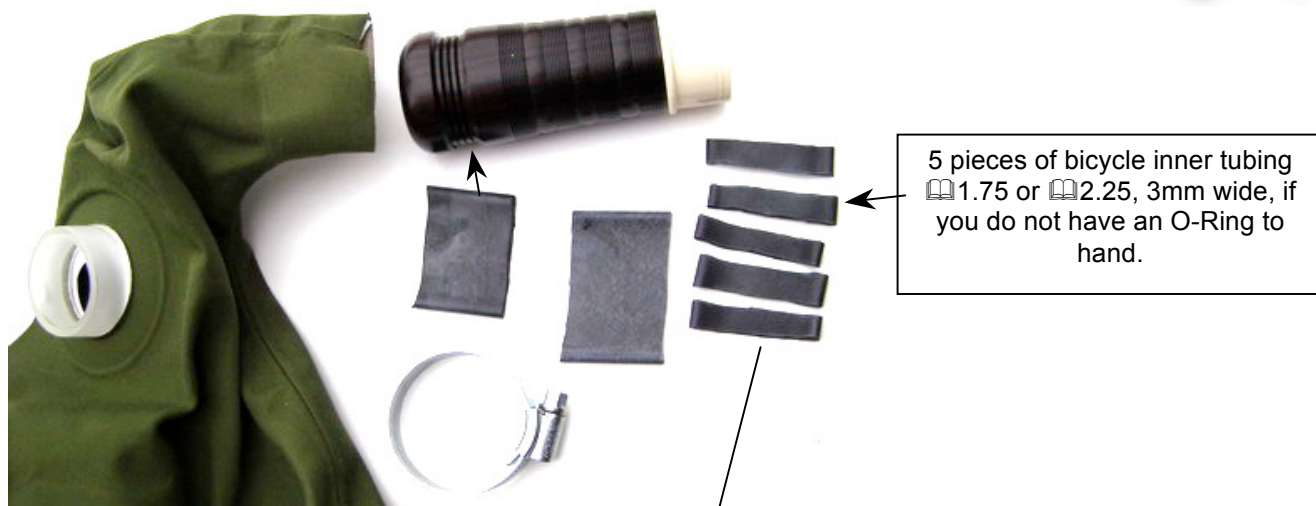


Put a small amount of silicone grease on the chanterstock, and then push the first piece of tubing over the groove.



Then pull the second piece of tubing over the chanterstock and the bag and fix into position using a cable tie.

Combining different types of assembly:



Assembly using pieces of tubing and a hose clamp

