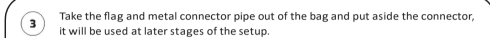
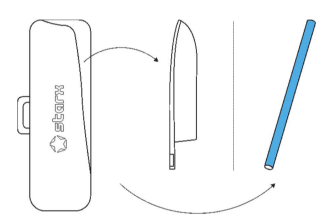
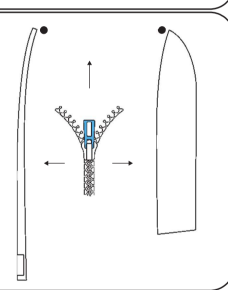
## Some safety measures while using STARX Flags:

- + Setting up the Flag in wind exceeding 25km/h is done at one's own risk and may turn out life- or health-threatening. It may also result in damages to the flag and/or objects in the vicinity due to sudden movements of the flagpole for example.
- + Check the weather forecast and with the help of an anemometer keep checking the wind speed while using the Starx Flag.
- + Before setting up the Flag see the "How to dismantle the flag" section of the manual, especially the part dealing with dismantling the flag in an emergency situation.
- + Dismantle the Flag when the wind speed exceeds 40km/h. Using the Flag in such conditions is done at one's own risk. To find out more about the stability of the Flag with different bases see the full user's manual.
- + Before setting up the Flag Inspect the area around in search of objects that could damage the fabric of the Flag, the flagpole or objects that could cause harm to people (e.g. sharp, protruding, hot objects).
- + At least two persons are needed to set up or dismantle the Flag. Make sure that in the area around the Flag (circle of diameter equal to the height of the Flag + 2 meters) there are no people or objects that the Flag could hurt or damage when falling down.

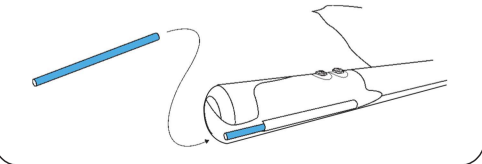




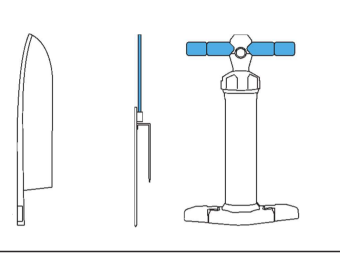
the Flag sheet to the flagpole (the zipper stretches from top to mid-bottom part of the flagpole). Start at the top of the flagpole.



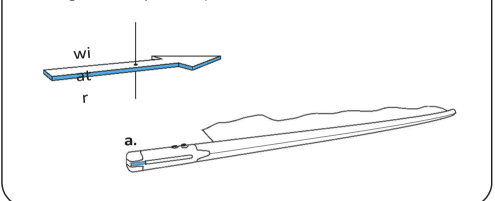
Slide the metal connector-pipe into the socket located in the back of the bottom part of the Flag. Make it so that the open end of the pipe sticks out of the socket. Air pressure will later tighten and secure the pipe inside the socket to prevent the pipe from sliding out while in use.



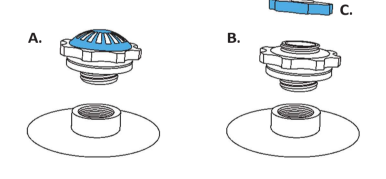
Before setting up the Flag, prepare one of the Stax Flag bases, and a pump. Remember that you must! read the user's manual for the bases before the setup begins.



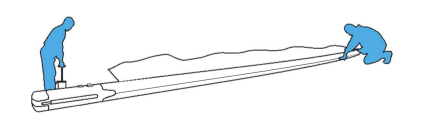
Unfold the flagpole, preferably with the direction of the wind. A second person of the setup team should hold the uninflated Flag in its bottom part (a.) so that it does not move when the stronger wind blows. (Do not stop holding and securing the flag until the setup is finished)

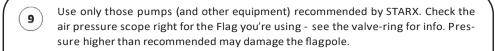


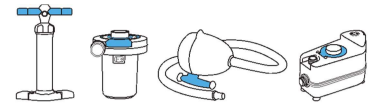
There are two valves in the bottom part of the flagpole (A.: overpressure valve, B.: inflation valve). Make sure both are screwed tightly and open the inflation valve lid (C.) to slide in the hose of the pump.



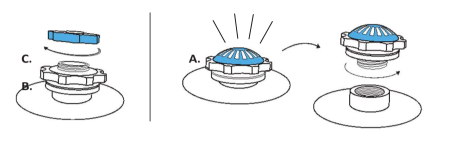
Now you may begin to inflate the flagpole of STARX Flag. Remember to have another person assist you and hold the flagpole to prevent it from moving in wind gusts.



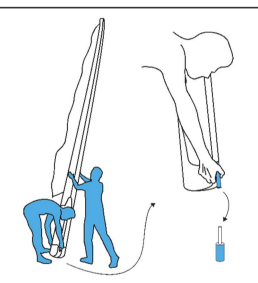




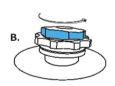
After inflating the flagpole to the recommended pressure value, tighten the cap of the upper valve (C.). In the event of an overinflation, the overpressure valve (A.) will release excess air to a value lower than recommended. Before continuing inflating, open the overpressure valve completely for 3 seconds. Remember that repeated overinflation may damage the flagpole.

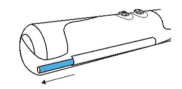


While a second per-(13) son holds the flagpole at 2-2.5m height, helping you lift it upright, guide the tube onto the rotating element of the base. The tube should slide fully over the element.



- Now, while continuing to secure the flagpole, the person assisting in disassembly (14b.) walks towards the top-end of the pole and lowers it until the flagpole lays flat on the ground.
- The flagpole must be placed on the ground and kept secure (especially against moving) until the end of the disassembly
- A person closer to the bottom part opens the valve (unscrews **B.**) and releases the air from the flagpole. Next, the connector-tube should be taken out from the socket.





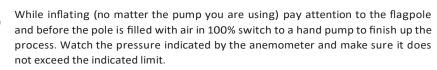


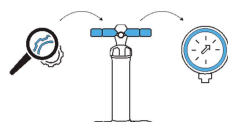
- When the wind speed (or single gusts) exceeds 40 km/h, the Flag must be disassembled in an emergency mode.
- The STARX flag is designed so that the use of hard elements is kept at a minimum. However, in strong gusts of wind, due to improper use, or when the Flag is left unattended, it may become dangerous to property or people around.





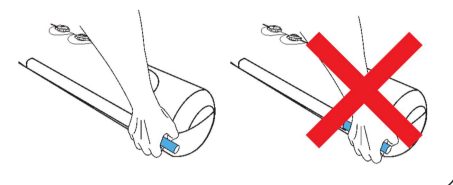
- **4.** After the Flag has dropped to the horizontal position, pull the lower part of the flagpole (connector-tube) off the rotating element of the base and, taking particular care, complete the disassembly according to the above instructions (14-16).
- disassembly and it is already in a horizontal position, immobilize it as soon as possible, open the valve (part B), and carry out the next steps of disassembly following





## Recommended pressure:

- 3.7-4 psi for flags 3.8m/4.5m/5.2m/6m
- **3.5-3.7 psi** for flags 7m/8m
- Once the mast has reached the recommended air pressure, you are ready to proceed to mount the flagpole on one of the bases. **ATTENTION!!!** When mounting the connector-tube on a rotating element of the base, be especially careful. Do not grab the tube at a distance of less than 2-3 cm from its end, as it may lead to finger injuries.

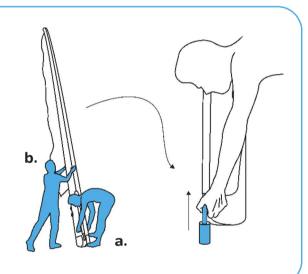




(10)

## **DISASSEMBLY:**

The STARX flag must disassembled with the participation of 2 people. While one person holds the flagpole at its bottom (a), the other person stabilizes it above (b). When ready lift the flagpole up and take the connector-tube off of the rotating element.





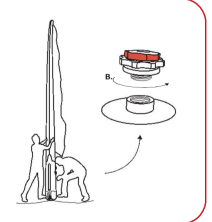
- After deflation, you can fold the Flag according to the size indicated on the flag bag (a.). Detach the Flag sheet or leave it attached to the flagpole.
- When you attach the bag with the base to the bag of the Flag, make sure that it is securely fastened with the straps (b.), otherwise, the metal base may come loose or unstrap and cause damage.
- Never pack your Starx Flag unless it is completely dry. If the bladder gets moist or wet, remove it from the flagpole cover and dry it completely (more information in the full version of the user's manual).







- 1. To carry out emergency disassembly, cooperation of 2 people is required.
- 2. Before starting the emergency disassembly, make sure that all people in the vicinity keep a safe distance.
- 3. While the second person holds the flagpole at the height of approximately 2m, open the valve (part B). After the sudden release of air, the flagpole will drop quickly to the ground.





5. If the Flag fell down or the flagpole "broke" before you could start an emergency the above procedure (14-16).