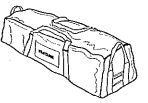
## FASTANK Assembly Instructions

Note: Choose a level area free from sharp objects. If windy ,fabric enclosure in 3 should be held down with water before assembly.

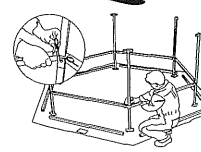


Enclosure

Beam

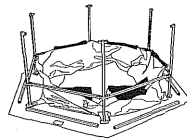
Upright

Groundmat (optional)

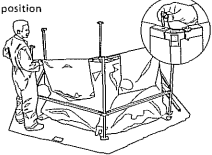


2 . Fix the bottom beam onto the upright and in: pin to lock. Repeat with all bottom beams

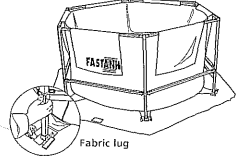
1. Unpack Contents and position pieces as shown.



 $\cdot {f 3}$  . Open fabric enclosure within frame.



4 . Slide top beam under coloured fabric and connect one end to top of upright. Insert pin to lock, as in 2. Repeat to complete assembly.



5 . Pull base of tank into circular shape, ensuring no wrinkles in the floor. Raise foot and loop lug strap into position as shown. Start filling tank, regularly check progress and ensure all fixings are secure.

Fast Engineering Ltd, Antrim BT41 4QE, N. Ireland, Tel + 44 (0) 28 9442 8686, Fax + 44 (0) 28 9442 9929, E-Mail. info@fastank.com, Website. www.fastank.c FASYANIO and EzeeBOX™ are the registered Trade Marks of Fast Engineering Ltd, Northern Ireland

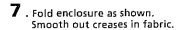
## FASTANK Packaging Instructions

**Note:** Dismantling is the reverse of assembly. Clean and dry components before storage.

6 . Remove top beams and foot straps to release enclosure

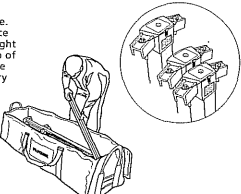


8 . Fold in both ends and fold enclosure to fit in bottom of carry bag. Replace instruction apron on top of enclosure in bag





9 . Remove bottom beams from frame. Tie beams in two bundles and place on top of apron in bag. Secure upright into two bundles and place on top of beams. Fix with velcro straps inside carry bag. Seal bag and store in dry and secure environment.



Fast Engineering Ltd, Antrim BT41 4QE, N. Ireland, Tel + 44 (0) 28 9442 8686, Fax + 44 (0) 28 9442 9929, E-Mail. info@fastank.com, Website. www.fastank.com FASTAN® and EzeeBOX™ are the registered Trade Marks of Fast Engineering Ltd. 1999