

In the rare instance you have an issue with a leaking Zempire AirSystem Beam use the matrix below for selecting the correct replacement Inner Tube and these handy instructions to change it with ease.

Each Zempire AirSystem Beam has several layers of protection



1. Pole Sleeve, holding the AirSystem Beam in place inside the tent.



2. Outer Wrap, which the Inner Tube sits inside.



3. Inner Tube, the inflatable core of your AirSystem Beam.

	TOTAL # TUBES	F (Front)	CA (CENTRE AWNING)	C (CENTRE)	B (BEDROOM)	R (REAR)	X (CROSS)
POLYCOTTON SERIES							
Aero TXL Pro TC	5	S1305	-	S1305 (x3)	-	S1305	-
Aero TL Pro TC	4	S1305	-	S1305 (x2)	-	S1305	-
Aero TM Pro TC	3	S1006	-	S1006	-	S1005	-
PRO SERIES							
Aerodome III Pro	6	S1005	S1006	-	S1005 (x3)	-	C1307
Aerodome II Pro	5	S1005	S1006	-	S1005 (x2)	-	C1307
Aerodome I Pro v1 & v2	3	-	S1005	-	S1005	-	C1006
Aero TXL Pro	5	S1007	-	S1007 (x3)	-	S1006	-
Aero TL Pro	4	S1006	-	S1006 (x2)	-	S1005	-
Aero TM Pro	3	S1006	-	S1006	-	S1005	-
PRONTO SERIES							
Pronto 5	1	-	-	-	-	-	J1007
Pronto 10	1	-	-	-	-	-	J1008
EVO SERIES							
Evo TXL v1 & v2	5	S1007	-	S1007 (x3)	-	S1006	-
Evo TL v1 & v2	5	S1006	-	S1006 (x3)	-	S1005	-
Evo TM v1 & v2	4	S1005	-	S1005	-	S1005	-
Evo TS	3	S1005	-	S1005	-	S1005	-
DURA SERIES							
Aero TXL Dura	5	S1007	-	S1007 (x3)	-	S1006	-
Aero TL Dura	5	S1006	-	S1006 (x3)	-	S1005	-
LITE SERIES							
Aero TXL Lite	5	S1007	-	S1007 (x3)	-	S1006	-
Aero TL Lite	4	S1006	-	S1006 (x2)	-	S1005	-
Aero TM Lite	3	S1005	-	S1006	-	S1005	-
ROADIE SERIES							
Roadie 4 Pro	2	S1006	-	S1006	-	-	-
Roadie 6 Pro	3	S1006	-	S1006 (x2)	-	-	-
SHELTER SERIES							
Aerobase 4	1	-	-	-	-	-	C1310
Aerobase 3 & 3 Pro	1	-	-	-	-	-	C1008
Aerobase 2	1	-	-	-	-	-	C1007

ACCESSING YOUR INNER TUBE

STEP 1

Unzip the Pole Sleeve within your tent to gain access to the AirSystem Beam.

STEP 2

Remove the AirSystem Beam from the Pole Sleeve. The AirSystem Beam has Velcro pads at the base of each leg and also at the valve port in which the Boston valve sits. **TIP:** Take the AirSystem Beam out of the tent and into an open space. This will give you room to comfortably lay out the beam.

STEP 3

Unzip the Outer Wrap. Locate the zippers; there will be a cable tie connecting the two zipper heads. Carefully cut open the cable tie and then unzip. Remove the Inner Tube from the Outer Wrap and carefully pull the Boston Valve through the valve port.

REPLACING YOUR INNER TUBE

STEP 1

Roll the new Inner Tube out flat on the ground and parallel to the Outer Wrap.

STEP 2

Push the Boston Valve through the valve port on the Outer Wrap. Starting from the end with Boston Valve, lay the Inner Tube inside the Outer Wrap. The inner tube should sit loosely and with no twists throughout the length of the Outer Wrap. Any excess tube length needs to be folded over at each end to protect the end welding on your tube.

STEP 3

Slowly zip up the Outer Wrap keeping a finger on the inside of the zip to ensure that the Inner Tube does not get caught in the zip causing damage.

STEP 4

Cable tie the two zippers on the Outer Wrap together, locking them in place and preventing them from re-opening unexpectedly. This is very important, please ensure you have spare cable ties available, as these are not supplied.

STEP 5

Insert the now complete AirSystem Beam back in your tent, starting from the Boston Valve end. Push the Boston Valve through the Valve port on your tent. Attach the Velcro at the base of the AirSystem Beam to the tent floor Velcro patches. Zip up the Pole Sleeve. **Important:** Make sure the end of the AirSystem beam is attached to the Velcro tabs on your tent floor.