

**REVO  
System**

**Assembly  
Instructions**

# Assembly

## Parts List

A	2 x Float Half	#9210
B	1 x Pivot Chassis Assembly	#9221
C	2 x Spacer Assembly	#9251
D	4 x Latch Brackets	#9250
E	4 x Float Locking Block	#9280
F	2 x Locking Bar	#6600
G	1 x Own supplied foam 80cm x 30cm x 7.5cm	
H	GTX Basket (refer to GTX basket assembly)	

**1**  
STEP

### CHECKING THE PARTS

Check you have all the parts needed to construct the REVO System.



**2**  
STEP

## GTX BASKET ASSEMBLY

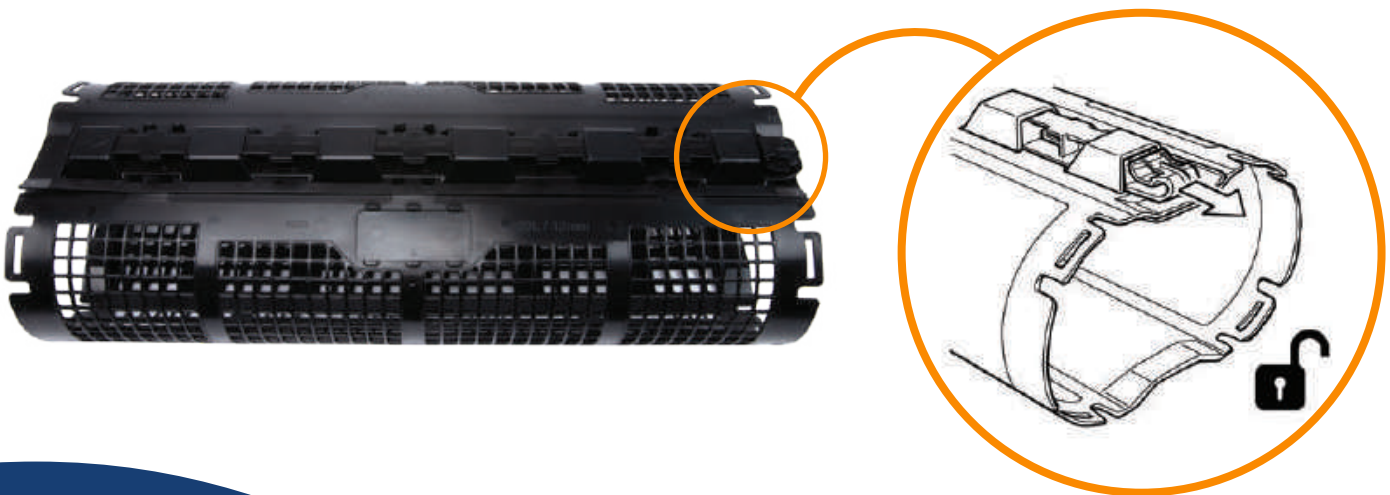
Assemble the GTX basket according to the separate GTX assembly information (**note**, you will need to remove the end caps so avoid installing these if you are preparing the baskets and REVO system together).



**3**  
STEP

## PREPARING THE GTX BASKET

Take **Part G** and remove both caps, then unlock the locking bar on the GTX basket by pushing down on the spring on the nose of the locking bar with one hand and pushing the tail of the locking bar forwards with the other hand.



# Assembly

4

STEP

## PREPARING THE GTX BASKET

Take 2 x **Part D #9250** and attach to the locking bar, making sure they are facing the outwards position. Once the brackets are installed you can slide the locking bar back into the locked position again and replace the caps.



5

STEP

## FORMING THE FLOAT CASE

Get the two halves of **Part A #9210** and insert the independently supplied foam (**Part G**) cut-to-shape. Place the foam insert into one half of the float case and then place the other half of the float case on top. Ensure that the two spring locks are facing towards you on either side of the float case.

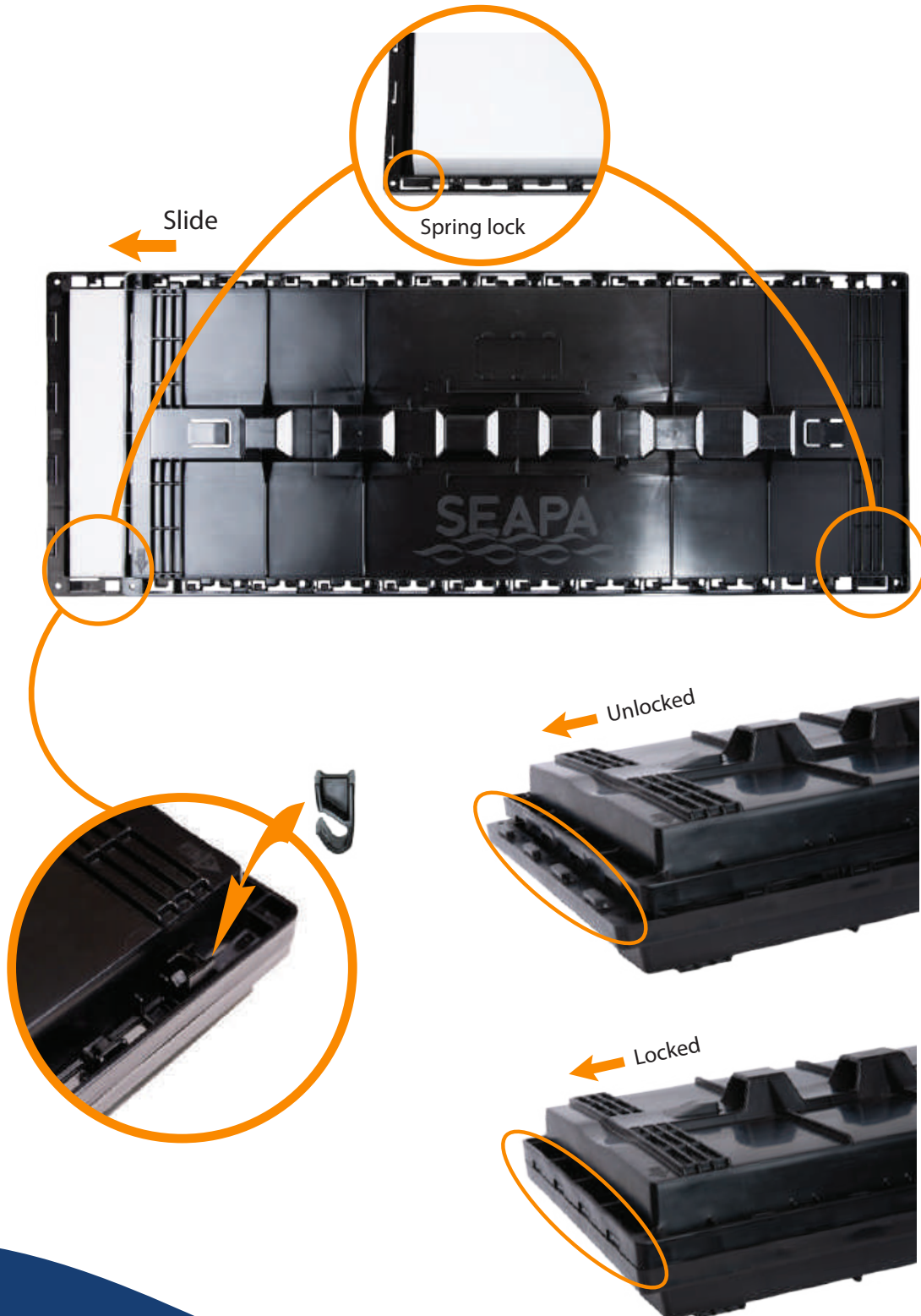
The top half of the basket will be offset to the right to enable the male and female locks on each half to come together.



## 6 STEP

### LOCKING THE FLOAT CASE

Slide the halves closed so that the male and female locks along both sides and at the end of the float case are arranged to lock into each other. Add a Float Lock Block (**Part E**) to each corner of the float case, ensuring this clicks into place.

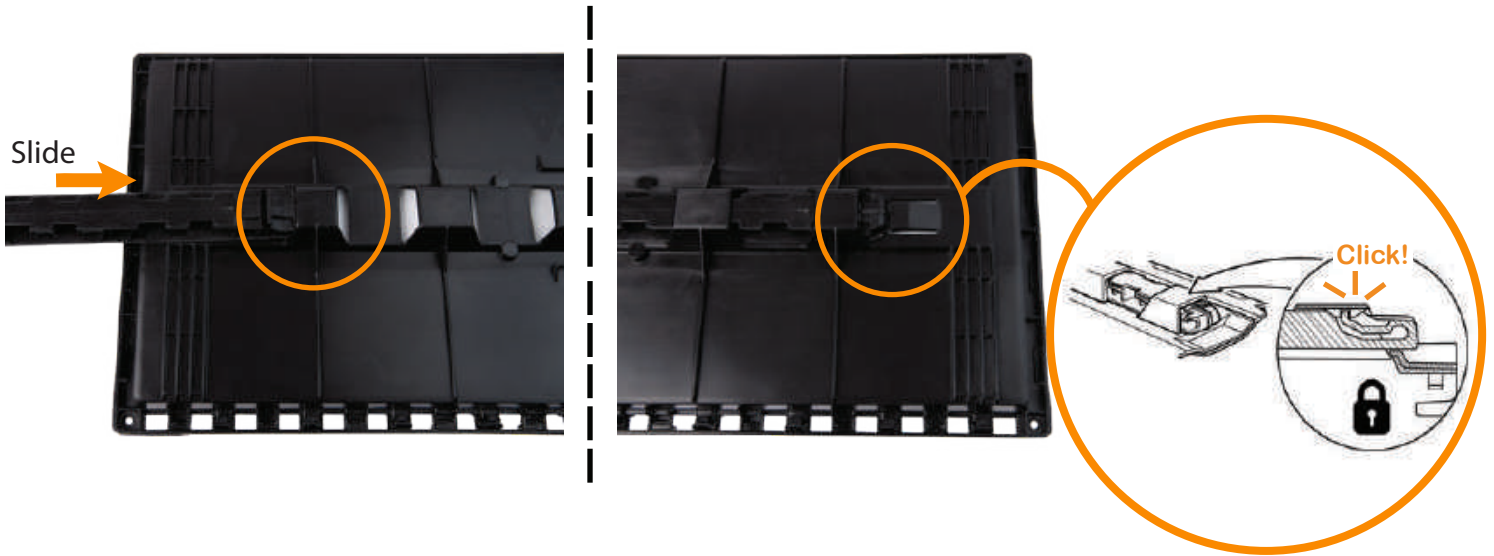


# Assembly

## 7 STEP

### PREPARING THE FLOAT CASE

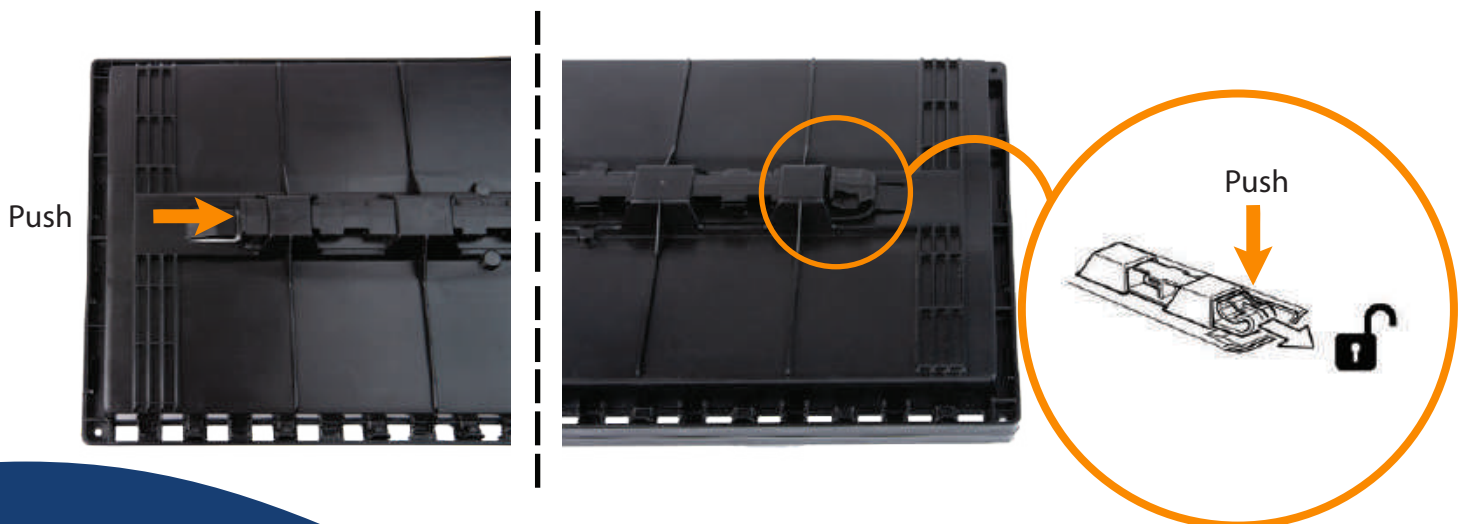
Using **Part F #6600** (this is the same locking bar that is used in a GTX basket), line-up the arrows on the locking bar with the arrow on the float case castellation (pictured below left) and push the bar through in that direction until it clicks into the locked position (pictured below right). *Complete this step for both sides of the float case.*



## 8 STEP

### USING THE LOCKING BAR

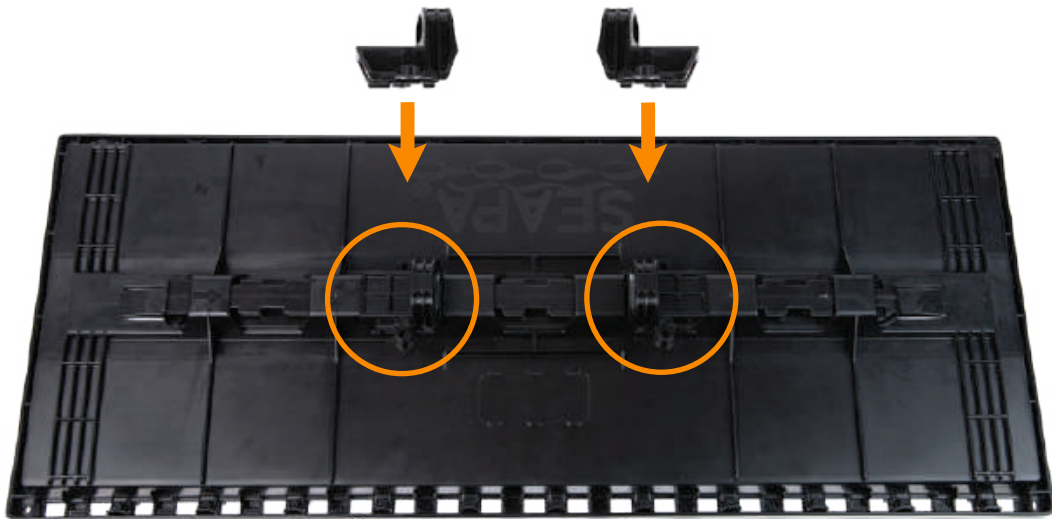
Push down on the nose of the locking bar and the float case spring with one hand and push the tail of the locking bar forwards with the other hand to move the bar into the unlocked position. The tail of the locking bar should be up against the first castellation (pictured below left) ready for the attachments to be assembled to the top of the float case.



## 9 STEP

### ATTACHING THE LATCH BRACKETS

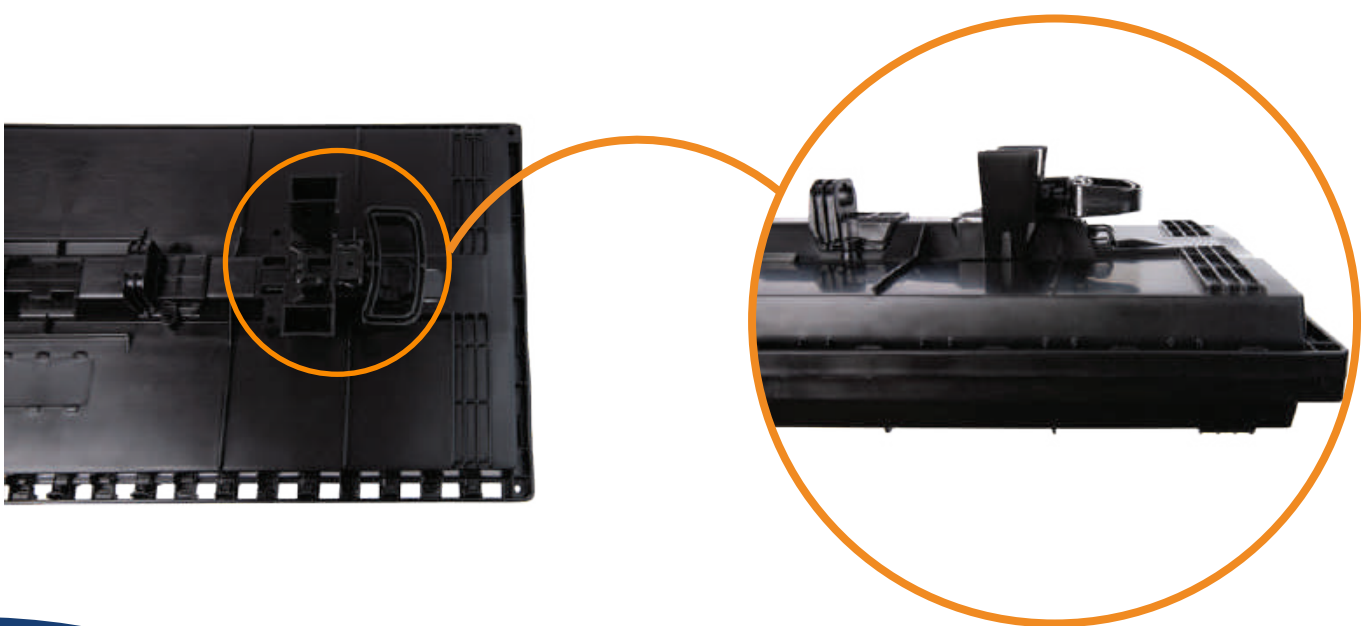
Take 2 x **Part D #9250** that will be installed on the unlocked float case locking bar and install these on the float locking bar **facing inwards**.



## 10 STEP

### ATTACHING THE SPACER ASSEMBLY

Take 2 x **Part C #9251** with the latches connected and place on the float case's unlocked locking bar.

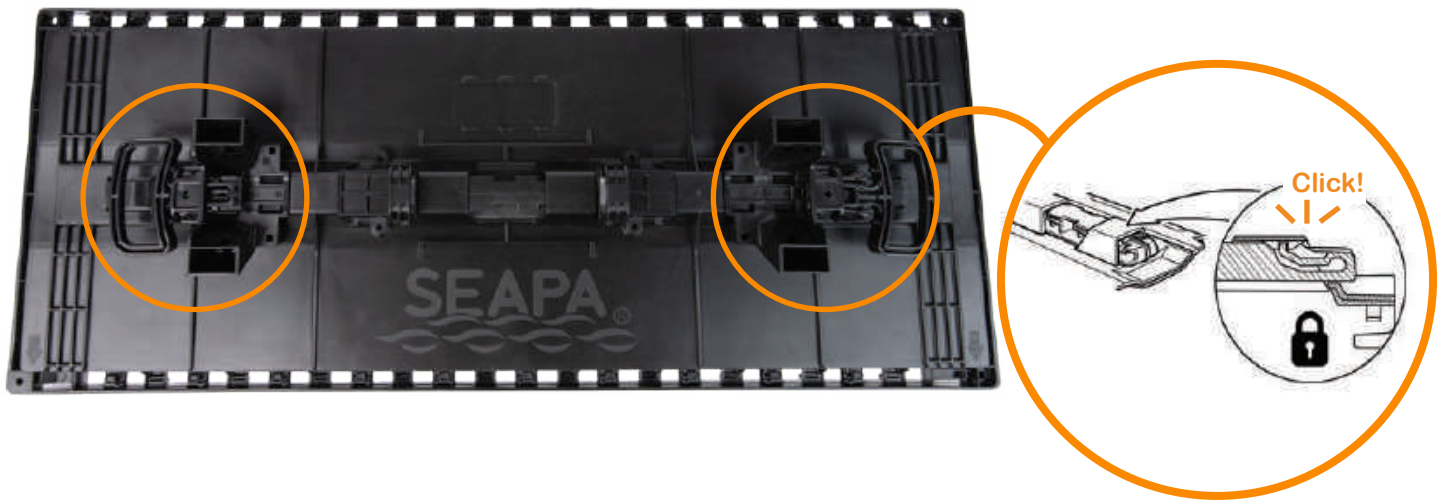


# Assembly

**11**  
STEP

## LOCKING THE FLOAT ASSEMBLY

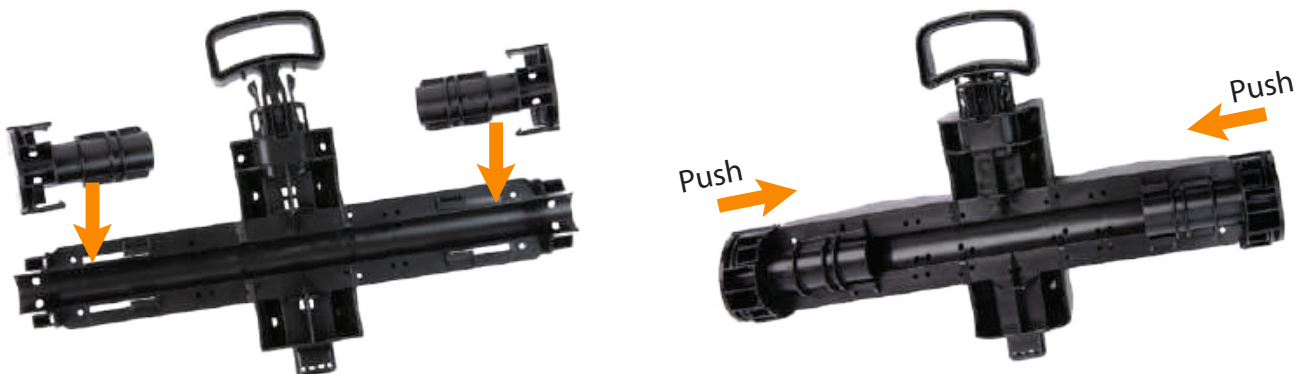
Once you have the two latch brackets and the two spacers on the float case's locking bar you can push the locking bar back into the locked position.



**12**  
STEP

## FIXING TO THE INFRASTRUCTURE

Take **Part B #9221** and either with the already installed line clamps thread the system onto a line or the line clamps can be removed and re-attached onto a line that has already been assembled.

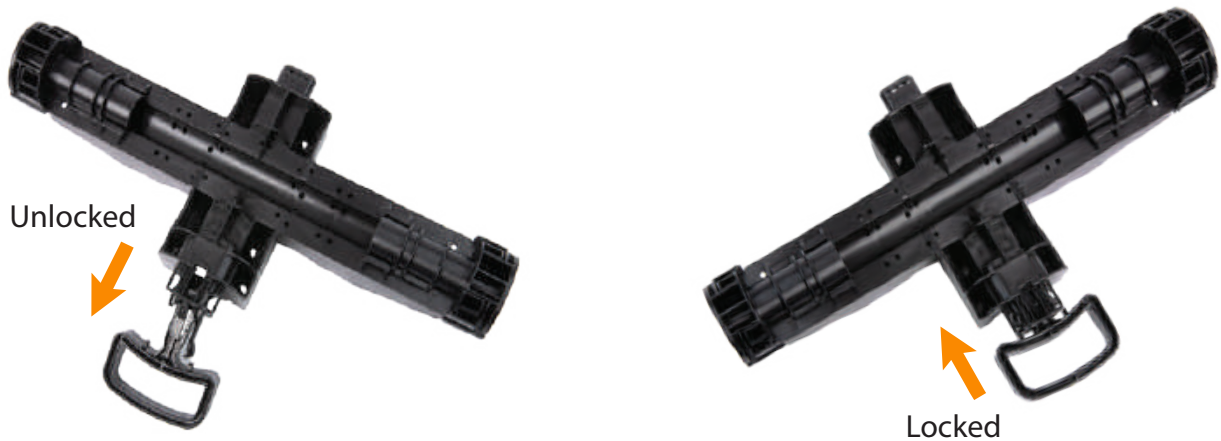




## 13 STEP

### LOCKING THE PIVOT CHASSIS

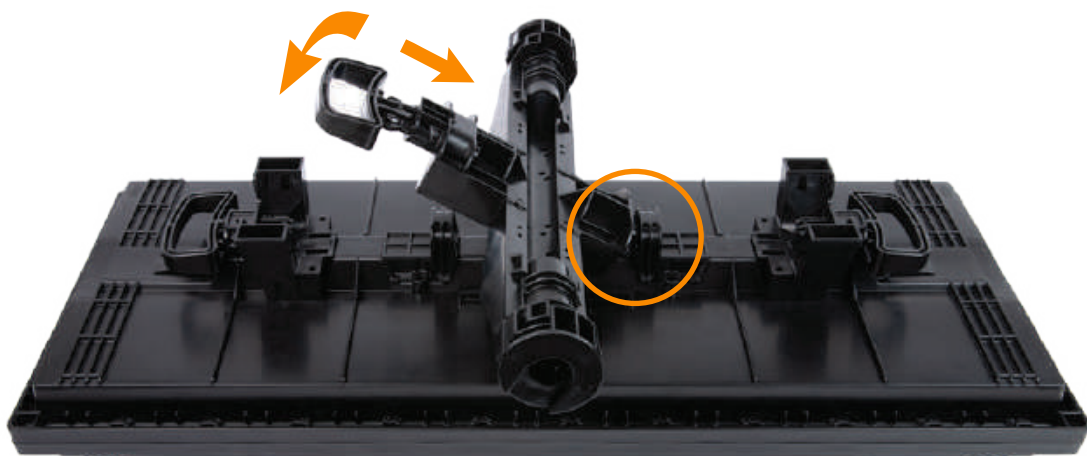
You can now attach the pivot chassis to the latch brackets on the float case's locking bar. Before you start, check the latch (pictured below) is in the unlocked position.



## 14 STEP

### LOCKING THE PIVOT CHASSIS

Insert the pivot chassis into the latch bracket on an angle (pictured below) and then lower the pivot chassis onto the second latch bracket.

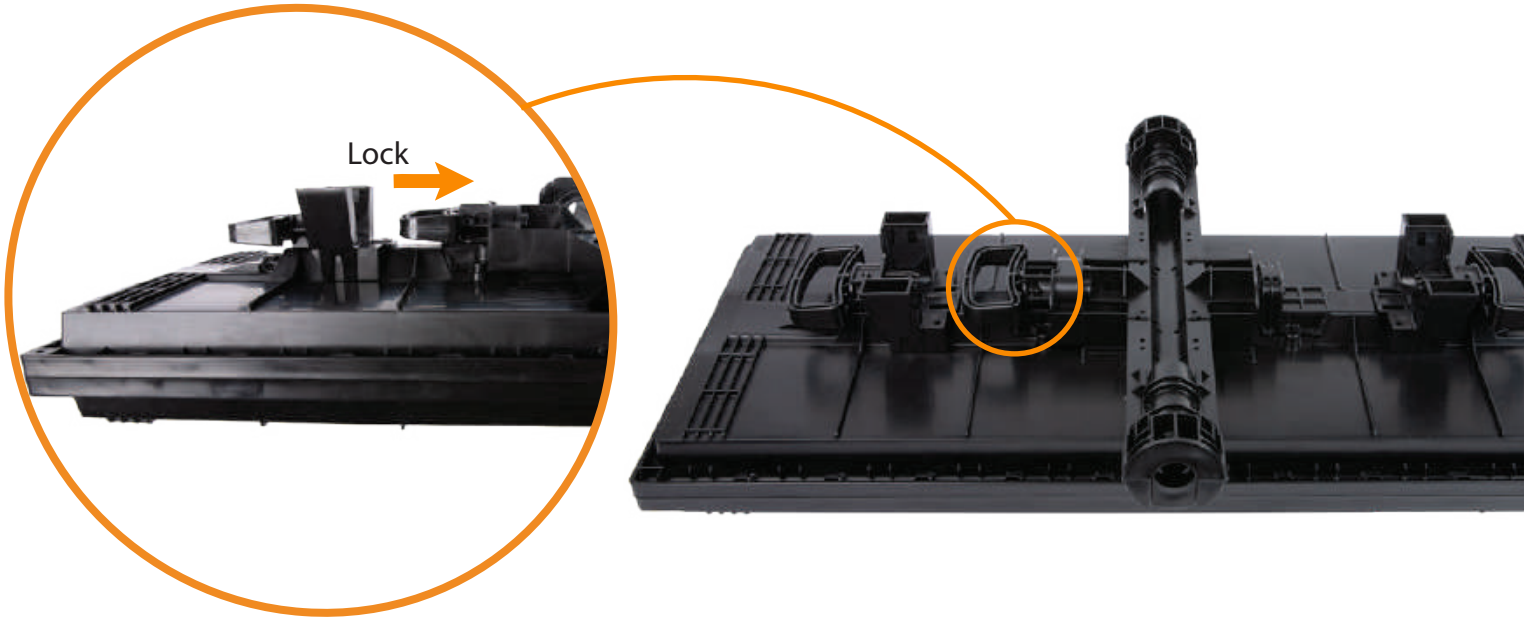


# Assembly

**15**  
STEP

## LOCKING THE PIVOT CHASSIS

When you have the pivot chassis seated in both latch brackets you can and push the latch into the locked position. The pivot chassis should be firmly attached to the float case locking bar.



**16**  
STEP

## USING THE LOCKING PINS

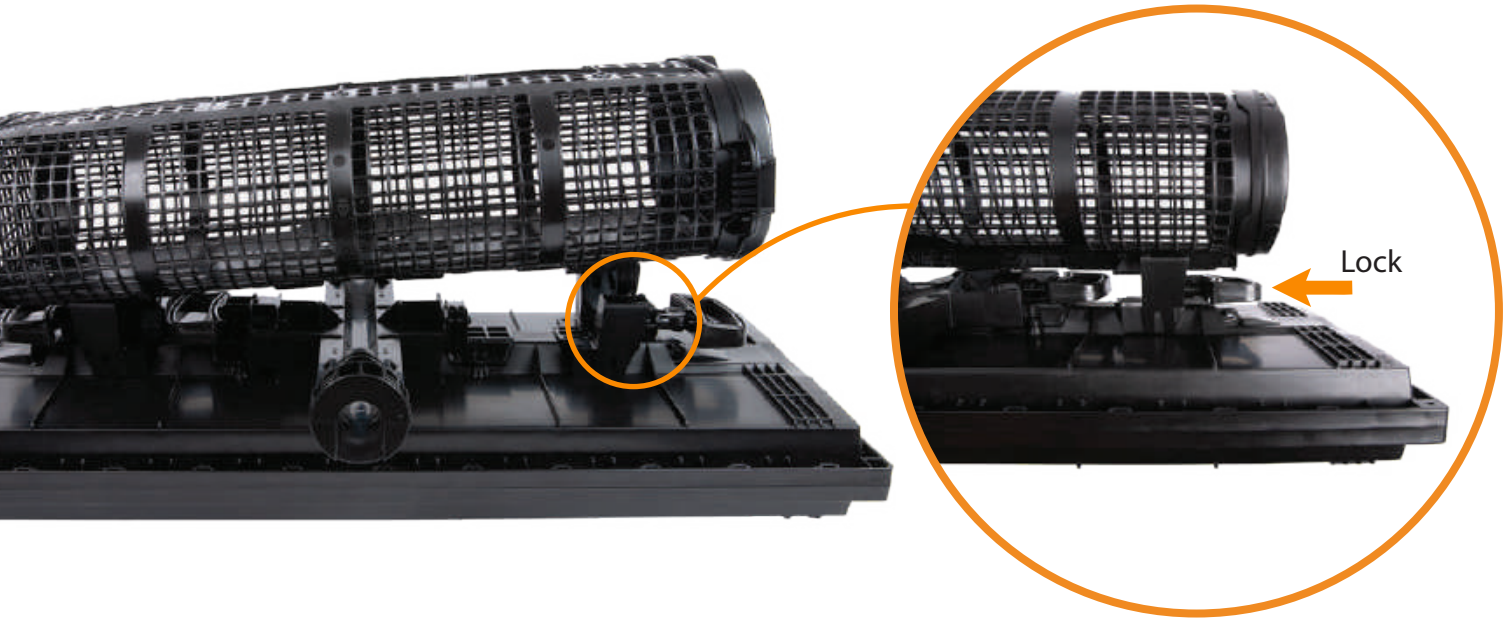
Be aware that the locking pins need to be orientated correctly in order to lock. These come pre-assembled however, if you do remove a pin make sure the locking tab on the pin and the housing are aligned when you engage it again.



## 17 STEP

### ATTACHING THE GTX BASKET

Check that one spacer latch is in a locked position and the other latch is in the unlocked position. Place the GTX basket into the locked latch bracket first (Pictured left below) then drop the other end of the basket into the other latch bracket and push the latch into the locked position.



## 18 STEP

### THE FINAL ASSEMBLY

The basket should now be securely attached to the float case.

