

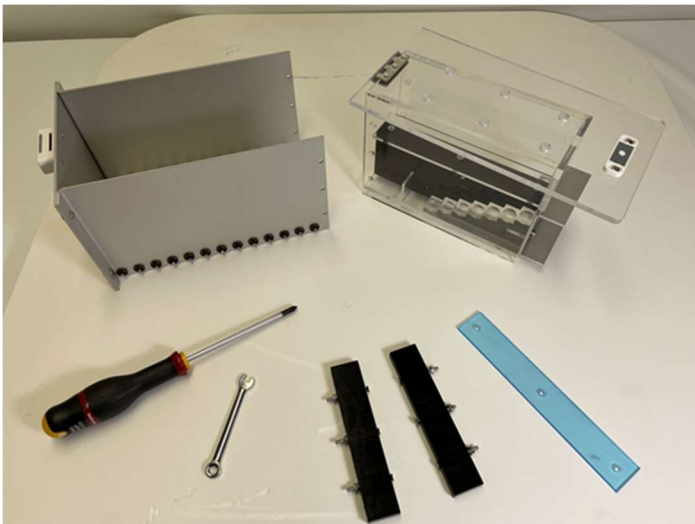
Staircase Motility Test Chamber  
**80300**  
Assembly Instructions

## 01 Remove wrapped Staircase parts from cardboard box:



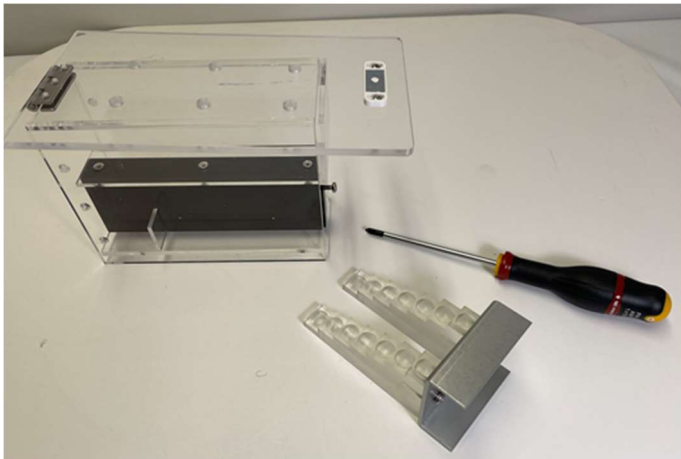
**Note:** the end cushion shown on the right contains the optional 27mm Wide (Narrow) Platform; the end cushion shown on the left contains the two black Joining Plates and their fixings.

## 02 Remove all remaining packaging:

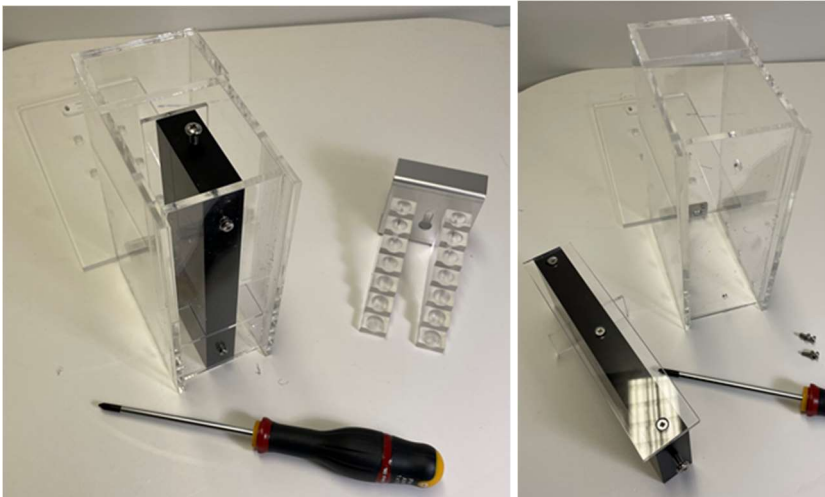


**Note:** 5.5 A/F spanner is supplied with the 80300; but the user will be required to obtain a Pozi-Drive screwdriver (ideally PZ1).

03 Loosen Staircase retaining screw and remove the Staircase:

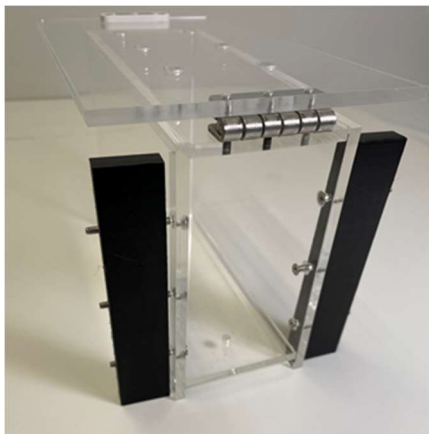


04 Remove Centre Post, Platform and Barrier Assembly from the Staircase Housing.



Check that the clear acrylic 35mm wide Platform as fitted to the black Centre Post with three countersunk screws is to the width required; if not, replace with the 27mm wide Platform. Note: the tinted protective backing will need to be removed (peeled-off) before fitting the optional 27mm wide Platform.

- 05 Fit the Joining Plates to the Staircase Housing with 6 Countersunk screws.



- 06 Fit the Chamber to the Joining Plates.



Retract the six countersunk screws into the Joining Plates such that the Chamber Walls may be slid into place over the Joining Plates, then push the screws outwards and through the Chamber Side Plates and fit the washers and nuts using the 5.5 A/F spanner supplied (finger pressure applied to the head of the countersunk screws should be sufficient to allow the nuts to be tightened). Note: to avoid damage to the acrylic Staircase Housing walls, only a light tightening torque is required – approximately 1 Nm is sufficient).

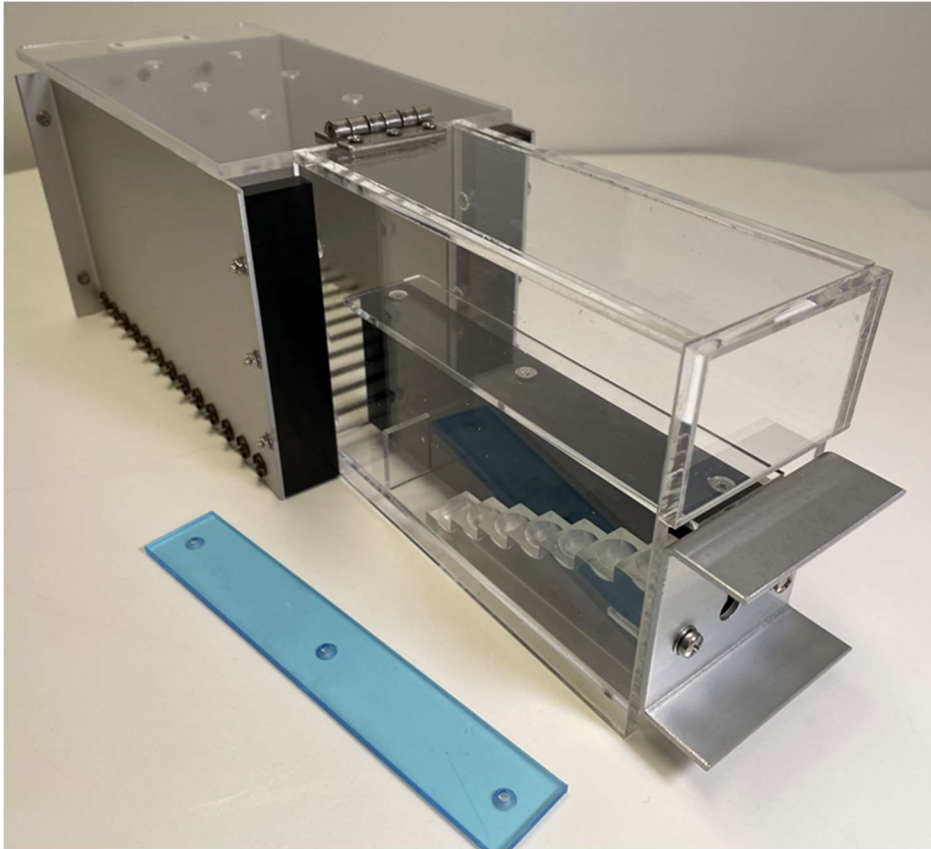


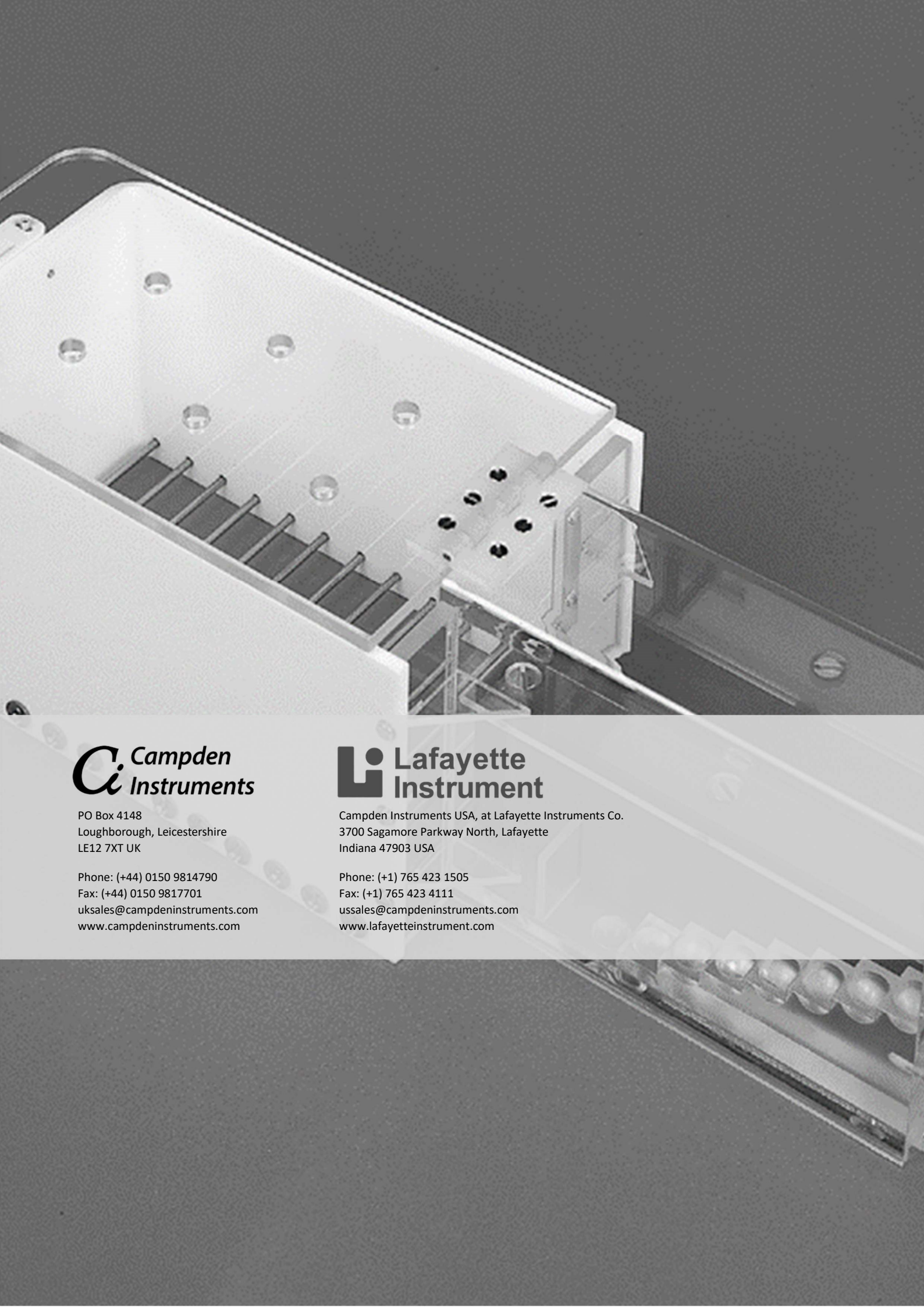
## 07 Re-fit Centre Post, Platform and Barrier Assembly from the Staircase Housing.



**Note:** to avoid damage to the acrylic Staircase Housing walls, only a light tightening torque is required – approximately 1 Nm is sufficient).

08 Re-fit Centre Post, Platform and Barrier Assembly from the Staircase Housing.





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