

# FITTING A MONITOR INTO AN OPERATIONAL FLIGHT CASE



Please follow the steps shown on the next few pages

Please check to see what screw driver you need  
for the screws provided.

Depending on manufacture of monitor,  
screw types may vary.

Please be careful when fitting the monitor  
as you will need to stand the case on end to  
fix the swivel brackets to the side of the monitor.

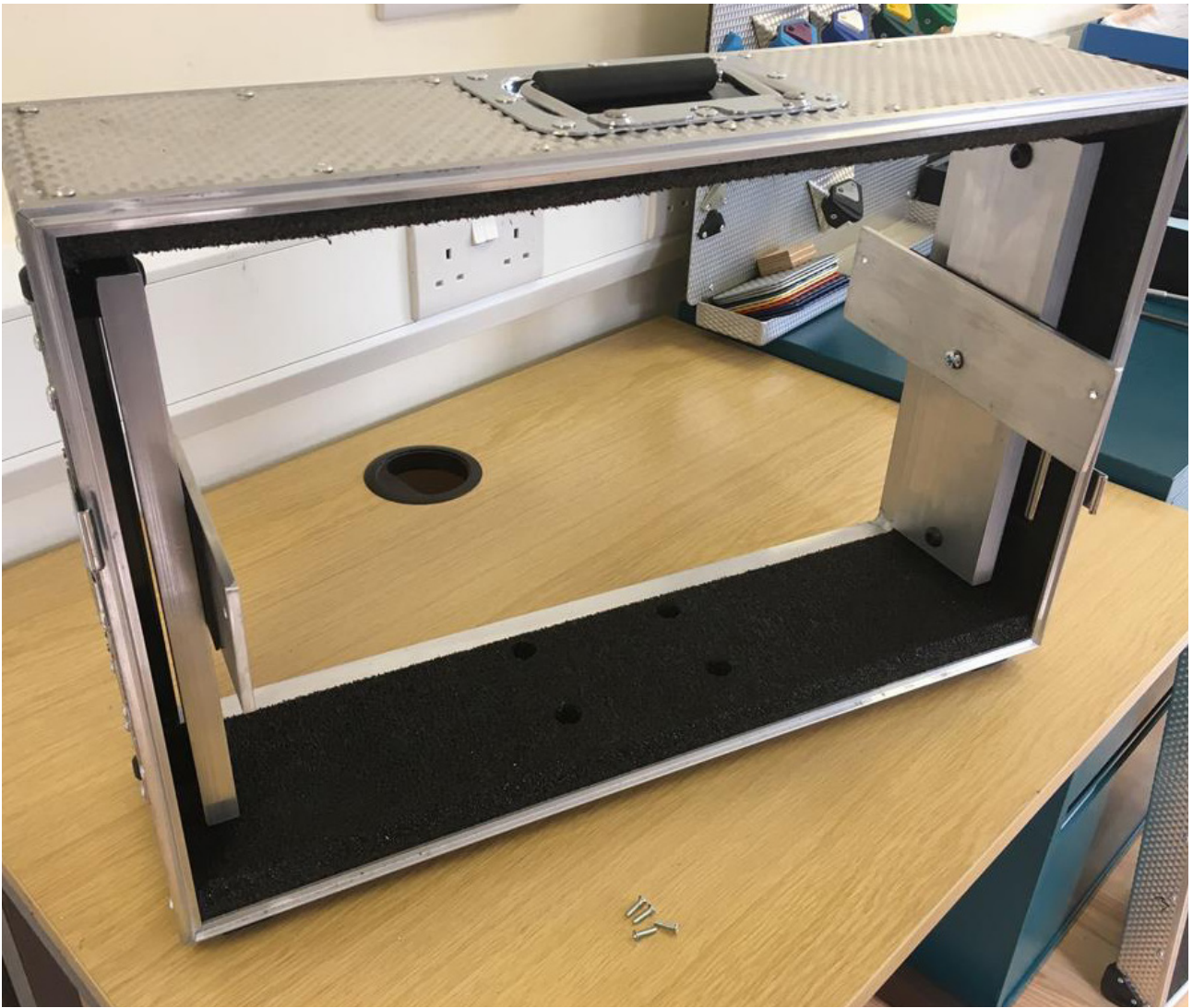
This should be a one man job



## STEP ONE

Remove the front and rear lids from the case to leave the sleeve. This will expose the brackets for the monitor to fix to. Screws provided for fixing into side of monitor.

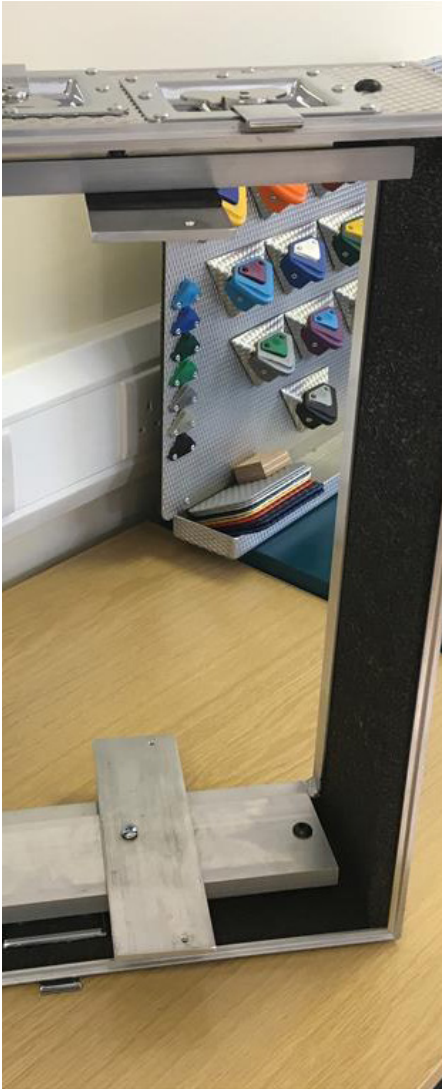




## STEP TWO

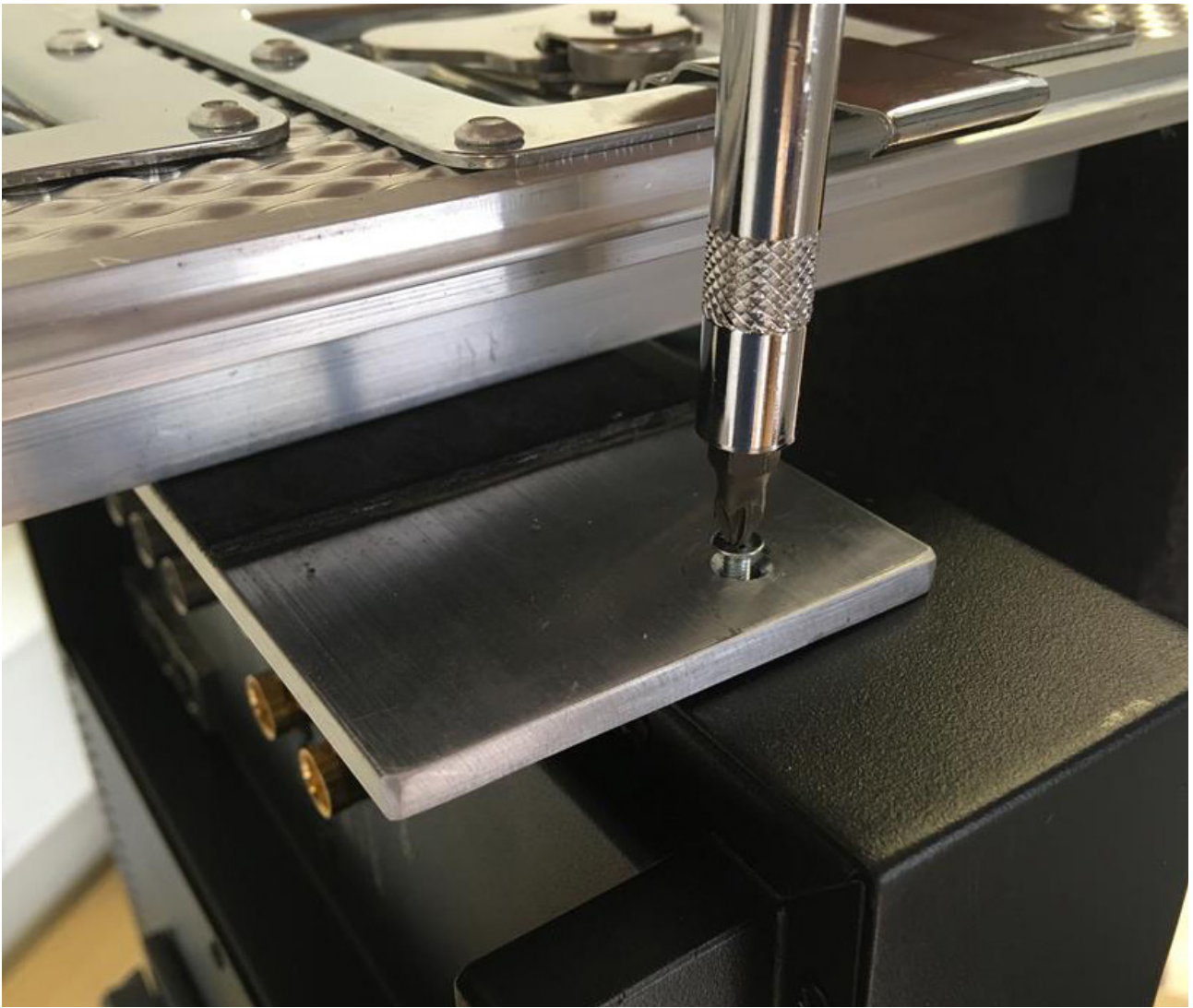
Turn the brackets through 90 degrees, remove the screws from these brackets and leave to one side.





## STEP THREE

Turn the case on its side, and carefully slide the monitor in place between the plates. The plates should be a snug fit on the monitor sides.



## STEP FOUR

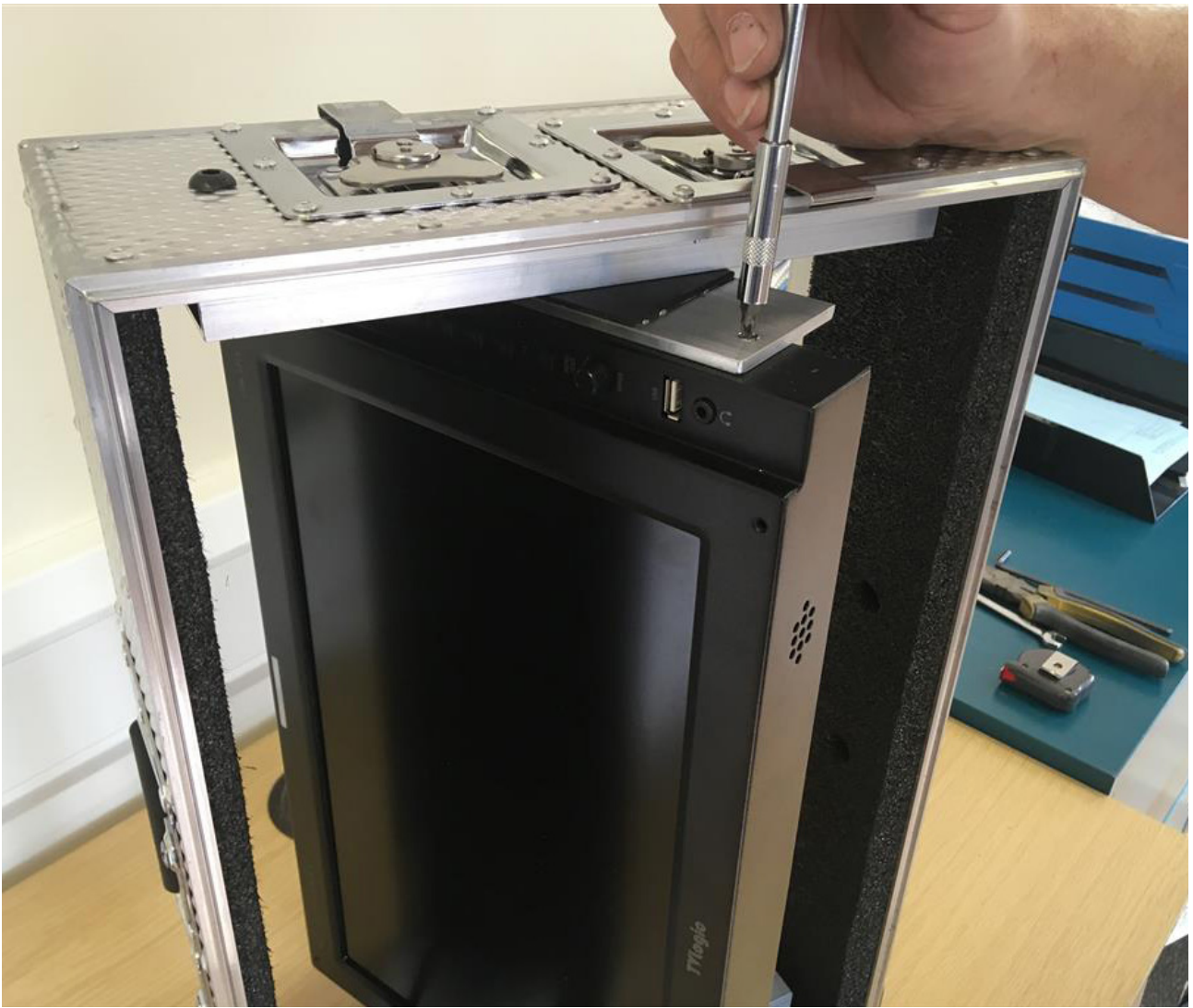
Align the holes on the swivel plate to the holes on the side of the monitor and fix screws until tight. Take care when doing this as the screws tend to be small.



## STEP FIVE

Once the two screws are fixed on the first side of the monitor, you will need to flip the case and monitor over. Remember that the monitor is only fixed on one side, so hold both the monitor and brackets whilst turning.





## STEP SIX

Align the holes on the swivel plate to the holes on the side of the monitor and fix screws until tight.



## STEP SEVEN

Now that the monitor is fixed on both sides. Rotate case back onto its feet and swivel the monitor back inside the case.







## STEP EIGHT

If the brackets require adjusting to allow the monitor to swivel easier or if you wanted more friction when swivelling please adjust bolt on the inside of the fixed bracket