



# Track & Stop Kit

## Instructions

- Turns a mitre saw into a precision cutting system
- Repeatable cuts to an exact length time after time
- For use with mitre saw, radial arm saw or a drill press



Code: 101500



Flip over stop that can be adjusted to work to the right or left of the work



Production stop with adjustable height to suite various back fences



Please dispose of packaging for the product in a responsible manner. It is suitable for recycling. Help to protect the environment, take the packaging to the local recycling centre and place into the appropriate recycling bin.

[axminstertools.com/ujk](http://axminstertools.com/ujk)

## Introduction



The UJK brand was launched by Axminster in 2012 with the intention of encompassing a range of carefully selected products that Axminster held in particular high esteem. Many of these products are designed by and manufactured by Axminster.

The range includes routing, measuring and wood jointing products and has proven to be extremely popular. Axminster continually strive to develop and increase the range of quality, innovative products.

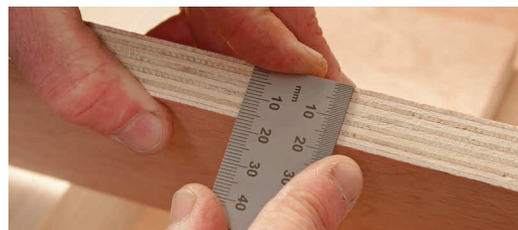


### Kit comprises

- 2 x 610mm anodised aluminium sections of track
- Left and right self-adhesive scales
- Flip-over stop
- Production stop

## Assembly

2. Prepare the baseboard to the same width and as long as required. Minimum of 19mm thick plywood recommended.



## UJK Track and Stop Kit

Measure thrice cut once, using the UJK Technology Track and Stop kit it's a case of measure once and cut as many as you need. Every piece will be the desired length, accuracy assured. The kit takes the guesswork out of repeat cutting of wood to length. You can use the kit with a mitre saw, radial arm saw or a drill press.

This kit comprises two anodised aluminium sections of track, left and right self adhesive scales, a flip-over stop and a production stop. The track lengths are each 610mm long and feature top and front T-slots. The track's profile fits on to the top edge of a self-made wooden fence either side of a mitre saw for example. A groove along the back edge forms a convenient guide for placing your drill bit to make screw holes. The self-adhesive scales sit in a shallow groove on the top of the track. Both 3m long and graduated, one reads left to right, the other right to left. The cut length stops run in the top T-slot. The flip-over is for small runs and the production stop for longer runs. The production stop is adjustable to take into account variations in height between fences.

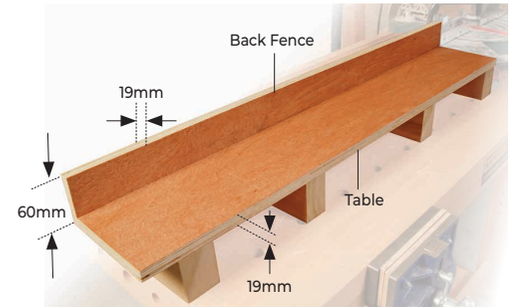
Flip over stop that can be adjusted to work to the right or left of the work



Production stop with adjustable height to suite various back fences



## Assembly



1. Measure the maximum width of cut of your mitresaw.



3. From the surface on which it's standing, measure the overall height of the mitre saw base.



5. Fit support blocks (as required) to the baseboard using the UJK Technology Pocket Hole screws or standard screws.



4. Prepare the support blocks. This is the mitre saw base height minus the thickness of the baseboard.



Continues Over....

## Assembly

6. Prepare a 60mm wide upstand which is the same length as the baseboard. Screw the upstand to the baseboard at the rear using UJK pocket hole screws or standard wood screws.



7. Drill and countersink the aluminium 'T' track.



8. Using suitable screws, fix the 'T' track to the back of the upstand. The end of the 'T' track, upstand and baseboard where it butts against the mitre saw.



9. Position the baseboard extension hard against the edge of the mitre saw. Using a steel rule measure the width of the mitresaw aluminium base. Note the measurement.



## Assembly

10. Cut the self adhesive scale at the measurement noted above.

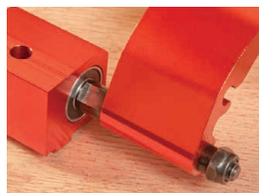


11. Stick the self adhesive scale into the recess on top of the aluminium 'T' track. Where the scale has been cut, it should be flush with the end of the 'T' track.



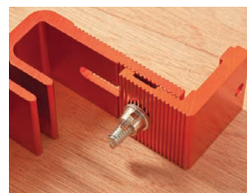
### Flip Over Stop

12. Using the components in the kit, assemble the Flip Over Stop as shown in the images and slide the completed assembly onto the track.



### Production Stop

13. Using the components in the kit, assemble the Production Stop as shown in the images and slide the completed assembly onto the track.



14. Completed assembly, showing both stops, the aluminium 'T' track and baseboard.

