

***Jump height changes done for safety – no new permanent exceptions will now be able to be sought**

10.1.2.7.2 Permanent Exemption - DELETE

~~Dog two years of age and older may compete at a height one level higher than that which the dog is measured on a permanent basis.~~

***Additions and alterations to the Bi-directional Long Jump regulation to better define the elements.**

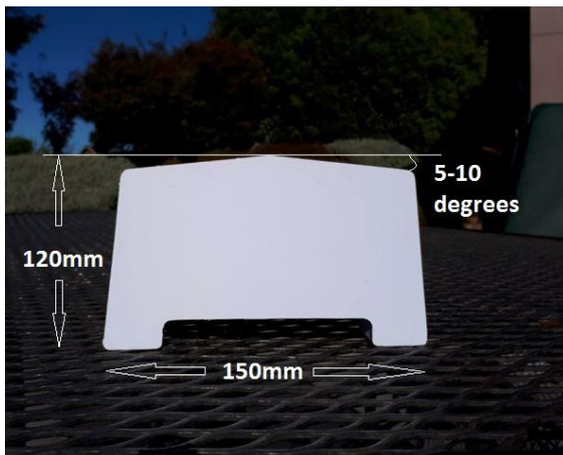
12.2.10 Bidirectional Long Jump

~~Length Spread: 240: 300-400mm, 320: 400-500mm, 380: 600-700mm 500: 800-1000mm, 600: 1000-1200mm.~~

~~Number of elements: 240 & 320 = 2, 380 = 3, 500 = 4, 600 = 5.~~

~~Corner poles at least 900mm high are mandatory.~~

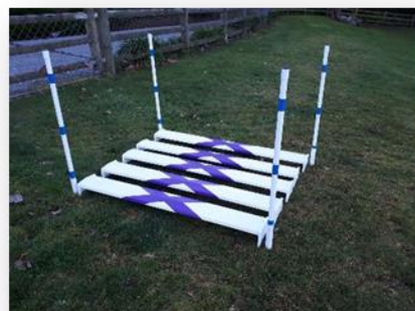
~~All elements height from ground 120mm—Width 1200mm in length but subsequent elements may increase in length by a maximum of 20mm per element to aid stacking only.~~



All individual elements rise to a 'peak' which runs the length of the element. The 'peak' rises at an angle of 5-10 degrees, meeting on the center line of each element.

All individual elements: height from ground at peak = 120mm. Depth = 150mm. Width = 1200mm. Subsequent elements may escalate in width to aid stacking.

All Elements to be coloured similarly for all dog heights and painted in a contrasting colour pattern. The elements must be designed so that they are displaceable



*Remove Obstacles which are no longer used or safe for use

12.5 - DELETE

12.5.1 Kiwi Klimb - DELETE

~~Plans and specifications are available from Dogs NZ upon application~~

(No longer any in NZ)

12.6.1 Wishing Well - DELETE

~~A temporary suspension has been put on this piece of equipment until 1st July 2019, to ensure full review of the specifications can be carried out before it is put back in use.~~

(No longer any in NZ)

*Update of Ascending Spread Jump Regulation for 2019 Heights

12.6.2 Multiple Bar Ascending Spread Jump

Consists of a series of supported bars, ascending in height, which are displaceable upon impact, with bars sitting on a pair of risers that span the spread (distance between front and rear bars – outside edge to outside edge).

Height of bar from ground (maximum)

240 Dogs 80mm front bar, 240mm rear bar with 185mm between

320 Dogs 80mm front bar, 320mm rear bar with 260mm between

380 Dogs 80mm front bar, 380mm rear bar with 330mm between

500 Dogs 110mm front bar, 500mm rear bar with 430mm between

600 Dogs 110mm front bar, 600mm rear bar with 500mm between

The height of the rear bar for any height may not exceed the normal hurdle measurement for that height. The intermediate bars should be on a plane to aid the dog's perception".

The distance between the front and rear bars is taken as a horizontal measurement, not ascending the spread. Where smaller dimensions are used the ratio between the height of the front bar, the height of the rear bar and the distance between must be maintained as close as is practical to that produced above. Additional displaceable bars are to be added in between the front and rear bars, with a maximum of 225mm between the centres of each bar. The distance between the centres of each bar is taken as ascending the spread, not a horizontal measurement.



600 Spread*



500 Spread



380 Spread



320 Spread



240mm Spread