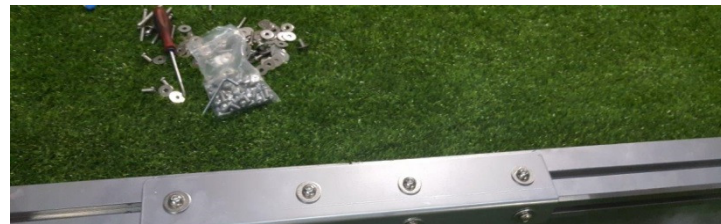
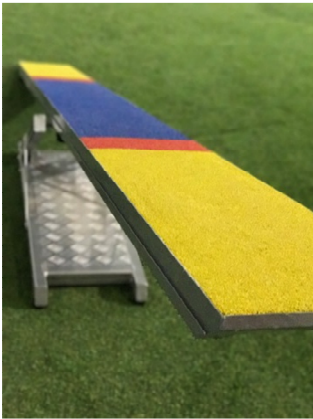


Handlers Choice

Aluminum Teeter Instructions

One or two section rubber contact surface



Step one – Assemble two section rubber contact surface using the hex key and screws provided . If you have a one piece running surface continue to step two

Step two –Unpack the teeter base and using the hex key provided attach the support bars to the upright and the base. You can adjust the height by changing the base bar location



Step three – Attach the running surface to the base using the hinged channel lock and wing nut on the base of the running surface



Handlers Choice

Aluminum Teeter Instructions

One or two section rubber contact surface

Step four - Turn the teeter to the upright usable position and test the balance

Adjust accordingly.

Two section units can be adjusted by offsetting the Teeter boards in one direction or the other.

One piece teeter boards can be adjusted by adding weight to one end or the other either by screwing a Piece of metal to the base of one end or by adding a metal bar to the rubber bumper feet (which are not required on turf or grass) and sliding them up or down the length of the teeter to achieve the desired balance. The bumpers can be tightened or loosened with the metric hex key provided or often by hand.

You are now ready to go

For assistance go to www.AgilityWorld.com

