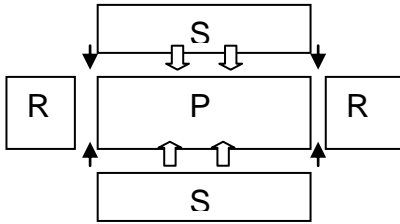


# HORSE WEIGH ASSEMBLY INSTRUCTIONS

## Olympic & Curragh



### KEY

P - Platform

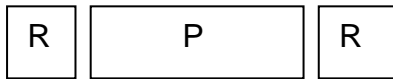
R - Ramp

S – Filled in side

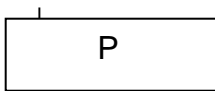
⇩ Place bolt through side & platform and tighten nut

↓ Attach by detaching nut 1  
↑ insert coiled rod into platform,\* and attach & tighten nut 1 under platform\*\*

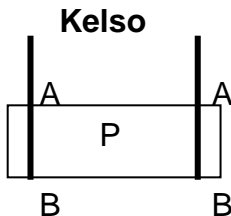
## Cheltenham & Newmarket



## Kentucky, Badminton, Ascot & Burghley



Kentucky & Badminton models have carrying bars 'AB' - they must be removed prior to use.



Remove carrying bars 'AB' prior to use

Following unpackaging, all Olympic & Curragh models will need to have their filled in sides attached as indicated on their diagrams on Page 1.

\* If the coiled rod will not insert into the platform, loosen both nuts 2 (top nuts), insert coiled rod into platform, tighten both nuts 2 (top nuts), & attach and tighten nuts 1, as above

\*\* If an Olympic or Curragh side becomes loose during use, then tighten nut 2 (top nut) first, from left to right, and then tighten the underneath nut (nut 1), also from left to right

Following unpackaging, all Cheltenham & Newmarket models require the ramps to be attached, and then are ready to use

Following unpackaging, all Kentucky, Badminton, Ascot, Burghley, and Kelso models are ready for use.

**All models** require the weight read-out unit to be attached to the end of the blue cables (emerging from underneath all platforms) prior to use

**Please Note: Attaching the Weight Read-Out Unit to Olympic & Curragh models**

1. On the side with “horseweigh.com” there are six holes drilled at either end for attaching the indicator brackets (supplied); **please note** that 2 of these holes, that are slightly distanced from the other four holes, are for attaching the white holder brackets, for the blue cables (with black caps on) to be dropped into, when the blue cables are not attached to the indicator (weight read-out unit)
2. Please select one end to suit your needs. Most operators attach the bracket to the end where the handler will be standing.
3. **Always** have the nut on the outside away from the horse, for maximum horse safety.

EziWeigh 5 & EziWeigh 6,  
XR3000 BT, XR3000 & ID3000

- black bracket – 4 horizontal holes  
– blue bracket – 4 horizontal holes

**\*\*PLEASE NOTE :**

The platforms (and ramps) must be stable and may be used on **gently** sloping gradients. Any rocking can be stopped by inserting a 30 cm<sup>2</sup>(11.8”<sup>2</sup>) metal plate. **Ensure that the underside of the platform and between the black rubber feet and loadbar is kept clear of dirt and stones** as this will cause fluctuating/scrolling weights; please note this all Kentucky & Badminton Users.