

# Vertical Head Balance

Software Version 3.1.0    March 17, 2011    Document Rev: None

A new feature in the USA Friendly Software provides an ability to balance the starting vertical locations on a dual Head unit. When a dual head unit is being used to launch two targets simultaneously, like ATA doubles or American Skeet doubles (Station 4 pair) there is a change the right head and the left head will not start the trajectory at exactly the same height. We have decided it would be a good idea to allow user's to balance the heads.

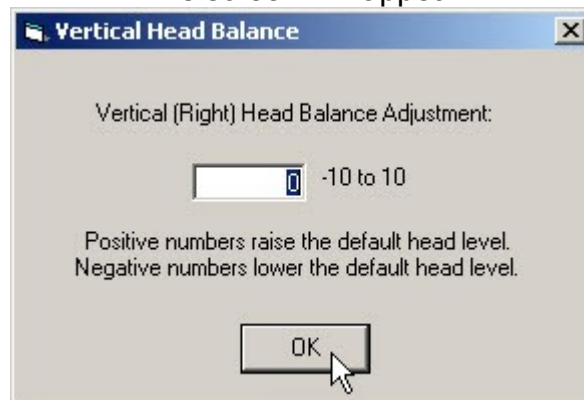
Our approach is to give you a way to move the starting point of the right head (as you stand behind the unit) up or down in order to match the starting point of the left head.

Here is how it works:



Click "Edit" on the menu bar and then click "Vertical Head Balance"

This screen will appear.



The panel is pretty clear. At the top it says it will only adjust the right Head.

# Vertical Head Balance

Software Version 3.1.0    March 17, 2011    Document Rev: None

Just below the middle of the panel, we are told; Positive numbers raise the starting point of the trajectory. In this panel we have entered a positive (+) 5. If you do not put a sign in front of the number it is assumed to be positive (+).

