

Benzing M1

How to read the M1 on race day

New owners of the M1 often worry that by pressing any buttons on the M1, particularly on race day, they may mess up the M1 and prevent them from timing-in.

You need have no concern in this regard, the in-built security in the M1 will prevent you from making any change, without the club system, to the race or the pigeons competing in that race.

You can read the details of your returning birds on race day in several different ways.

See “How set-up your M1 on Race Day” if needed before reading these instructions.

1. After you have set up your M1 and birds have been timed-in, you can the view details as follows.
2. Press the “List’ red button and you get a list of arrived birds if you only have the one race set-up in your M1.
3. If there are more than one race or training set-up in your M1 you need to select which event your want to check for arrived birds by using the up & down buttons and the “Tick” button.
4. More details can be checked, such as missing birds by pressing the “Menu” green button.
5. Press the “Race” yellow button or the “Training” blue button as required
6. You now have three options “List” yellow button, “Clear” red button or “Speed” green button.
7. Press the “List” yellow button and a list of races will appear or if training the “Arrived” & “Missing” buttons will appear.
8. Select the current race using the “Tick” button, and the two “Arrived” & “Missing” buttons mentioned above will appear.
9. Pressing the “Arrived” yellow button will give you a list of all the birds that have arrived in that event. Pressing the “Missing” blue button will give you a list of birds that have not arrived or have not been scanned.
10. In the arrived list you can scroll down and select any bird in the list using the up & down buttons and pressing the tick button will give you full details of that bird, including its velocity if it has been set for the M1 (see How to Set the M1 for Velocity).
11. Always press the “Home” button (picture of a house) when finishing any process with the M1.