

Next Generation ETS Clock Is Now Here



Fancier User Guide - (short version)

Fancier iPigeon Short User Guide

Contact your Agent for the Full and Comprehensive Manual User Guide

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- 1. iPigeon Clock
- 2. Mains Transformer
- 3. Loft Pad
- 4. 5 Metre Cable
- 5. Clock to Pad Cable
- 6. Mini-DIN Cable
- 7. Screen Stylus
- 8. Loft Recorder

Notes: The Mini-DIN cable is only used at the loft to connect the iPigeon to the Loft Recorder and when marking birds using the iPigeon on another makers Unives 1.7 Ring Marker

Member adding his own Life Rings to the iPigeon Clock

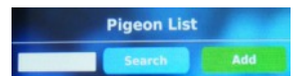
Check if your Union allows members to add their own rings

Fancier added rings can only be synchronised to the Club computer when they have been assigned with an ETS ring

Power up iPigeon using 1. & 2. then select **Pigeon Manager**



Then select green **Add** button



We advise you to let your ETS Officer initially add your rings because if you make any mistakes the ring number can't be edited, only deleted. But if you wish to proceed make doubly sure all your entry is correct.

Enter Ring details

Assoc Code: examples: GB18N03458 - NWHU2018AB2795 (*do not use spaces*)

Select Year: *Double check selection is same year as your Assoc Code ring Example: for ring short year 18 above you would select 2018*

Select Sex:

Add colour: *See colour list on Page 4 and use abbreviated name*

Then click green **Add** button when completed



For fast return to the Home screen use this button



p3

Member assigning own ETS rings (make sure your Union allows this)

The newly assigned rings will need to be synchronised to the Club Manager and an Assignment list printed

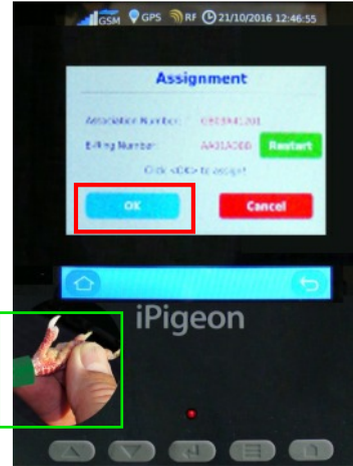
Select **Pigeon Manager**



Select **Ring number** to be assigned



Then select green **Assign** button



Then show **ETS ring** to this ring reader area

Then finally above the ring reader area select the blue **OK** button

Training set up

Power up iPigeon
select **Training Data**



Select **Reset** button



Enter **Distance** (only if you want a speed velocity)



Enter **Lib Time** (only if you want a velocity)

Change **date** if not correct

Enter **Time** (only if you want a velocity)

Then select green **Start** button

Select **Arrived**

The arrival time is recorded and the velocity

Display **Velocity** by moving scroll bar to the right



Pigeon Feather Colour Abbreviations used for ring numbers on P2

BARLS	Barless	GAYPI	Gay Pied
BCPWF	Blue Chequer Pied WF	GRZ	Grizzle
BLCHP	Blue Chequer Pied	GRZRE	Grizzle Red
BLK	Black	GRZWH	Grizzle White
BLKP	Black Pied	MEALY	Mealy
BLKPWF	Black Pied WF	MEPWF	Mealy Pied WF
BLPWF	Blue Pied WF	MEYLP	Mealy Pied
BLU	Blue	MOS	Mosaic
BLUCH	Blue Chequer	PEN	Pencil
BLUP	Blue Pied	PENP	Pencil Pied
BLUWF	Blue White Flight	PNPWF	Pencil Pied WF
CH	Chequer	RDPWF	Red Pied WF
CHOC	Chocolate	RED	Red
CHP	Chequer Pied	REDP	Red Pied
CHPWF	Chequer Pied WF	SILVR	Silver
CHWF	Chequer White Flight	SLATE	Slaitie
DCPWF	Dark Chequer Pied WF	SMOKY	Smokey
DKCH	Dark Chequer	STWBY	Strawberry
DKCHP	Dark Chequer Pied	WHITE	White
DKGRZ	Dark Grizzle	YELLOW	Yellow
DKPD	Dark Pied		
DKPWF	Dark Pied WF		

Setting up the Landing Pad

Whilst the Landing Pad cables and connections have a unique waterproof design, they are not to be exposed to the outside elements.

Multiple pads of various sizes can be connected to the iPigeon
(*contact your Agent for fitting advice*)





Power up the iPigeon and select the **Communication** icon



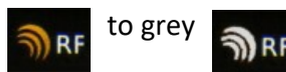
In the next screen at **Connector** change **Disable** to **Channel 1**
*If you have 2 clocks select **Channel 2** for the second clock*



Then select the **Save** button followed by the **Device Reset** button

The iPigeon will now close down and power up again

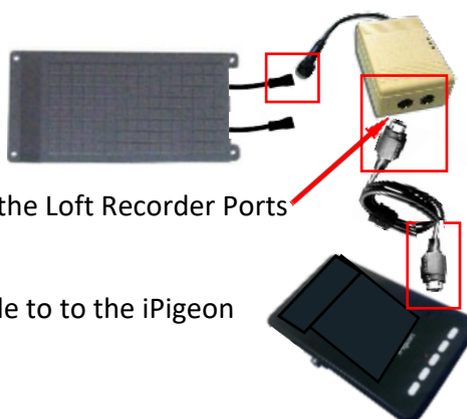
and note the **RF** icon at the top will have changed from brown



Now power down the iPigeon and remove the power cable

Without powering up anything

Firstly connect the Loft Recorder to the first landing pad



Using either end of the Mini-DIN cable connect to either of the Loft Recorder Ports

Then connect other end of the Mini-DIN cable to to the iPigeon

Now connect power lead to the Loft Recorder (not the iPigeon)



After powering up notice the RF icon is now back to brown



Loft Recorder Led lights: Power on: ● Loft Pad connected: ● ETS ring over Loft Pad: ●

Everything is ready to record arrivals in the Loft Recorder when the clock is removed to go to the club (*remember to take the Mini-DIN cable to the club if marking is on another make Ring Marker*)

Upon your return from the club, just connect the iPigeon and any returned birds will be uploaded from the Loft Recorder into the iPigeon

If you do not intend using the Loft Recorder on any subsequent races remember to set Channel numbers back to Disable