

Sports Starting Systems.

Operation TIPS for efficient use of the system

The following tips are provided to assist users in saving time and energy in the ongoing management and use of the Sports Starting System

1. To select the default setting, press the starter button on the microphone immediately after switching the power on.
(This is printed on system panel)



2. If the system does not respond to pressing the starter button and continues to cycle through the different tones, check the trigger switch is up (Int) and the microphone is properly plugged in



3. If you have an extension speaker with your system the use of a cable reel to manage the cable is a good investment from your local hardware supplier to save time and energy.



4. The use of a 7 day electrical time clock will assist in keeping the batteries charged during dormant periods. The charger can be left plugged into the timer and the system and can be set to automatically turn on once a week for an hour to charge the batteries. The following are examples that can be purchased from your local hardware supplier.
(Always fully charge the batteries directly after each use.)



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Operation TIPS for efficient use of the system cont.

5. If you don't use a 7 day electrical time clock to automatically keep the batteries charged then just leave the system on charge continuously. The batteries will self discharge over longer periods (e.g. a month) similar to a car battery. To prevent this, the charger can be left switched on and plugged into the system. The charger is a smart charger and will not over charge the batteries. The light on the charger should be red for charge or green for charged and on float, if the light is flashing red or off, then there is a problem and action is required to determine what is wrong. This will ensure when you turn on your system at the start of the season it will work...
(Always fully charge the batteries directly after each use.)



6. When using the system outside some users have found the timekeepers light is hard to see particularly on sunny days. After a bit of testing we found the slight frosting on the lens effectively washes out the LED flash in direct sunlight. A temporary solution is to extend the cover over the light with some paper or cardboard etc and a more permanent solution is to use a larger cover to shield the light. A bigger flower pot with a 20mm hole in the centre of the base works well.

