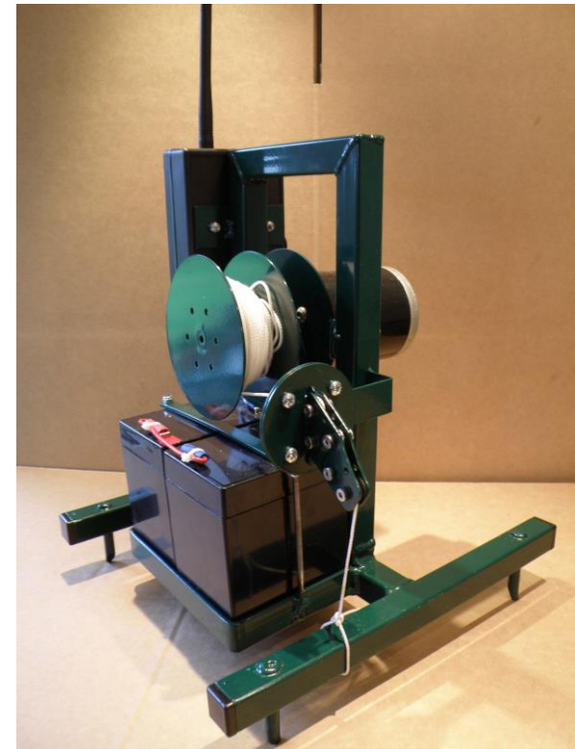




www.sportingsaint.co.uk



REMOTE BOLTING RABBIT INSTRUCTION MANUAL

PLEASE READ CAREFULLY BEFORE
ATTEMPTING TO OPERATE

The Remote Rabbit has been designed with ease of setting up. Switch on the Remote Rabbit by moving the rocker switch to on. A LED Light will indicate the Rabbit is switched on.

The remote rabbit has a micro controller operating the electronics. The Remote Rabbit has a time delay of 4 seconds built in when first switched on. After this delay the unit will operate as normal. Turn the remote to the on position and press the motor run button to start the motor and this will pull the rabbit into the machine. Release the button and the motor will stop.

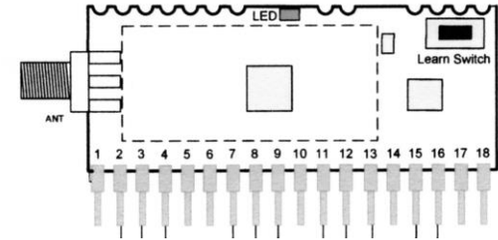
Supplied with the Remote Rabbit is a 24volt mains charger. Plug the charger into a mains 240v socket and locate the charging socket which is on the underneath of the control box. Plug in and the red charging light will show that the batteries are being charged. When the green led is on the batteries are fully charged.



Also note the way the cord is threaded around the bearings. This is very important as it allows tension to remain on the cord to help stop bunching. Your remote can have up to 4 buttons. For your remote I have marked the operation of each button. Turn the remote on by operation the rocker switch and press one of the buttons to start the motor.

Please go to the web site www.autoretrieve.com and follow the link to the AR for more information and a demo on the unit.

The Radio's
will be
paired and
tested



The Remote Rabbit has been fitted with the all new ENGLISH GAMMA Radio System by Autoretrieve.

Pairing Process

- 1: Press and hold the learn button on the gamma receiver board for 2 seconds, or until the led begins to flash. This is now in pairing mode.
- 2: on the transmitter briefly press the learn button. This send a pairing package to the receiver.
- 3: Both receiver and transmitter are now paired.
- 4: briefly press the learn button on the receiver to exit the pairing mode.

Erase Process

- 1: Press and hold the learn button until the led has stopped flashing.
- 2: On release of the learn button the led flashes at high speed several times to confirm erase is complete.