

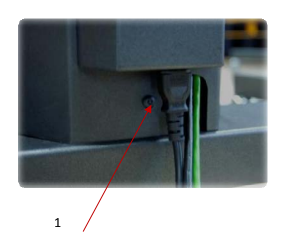
Overview

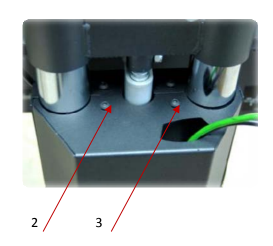
The AVMT employs a RF wireless remote control; this uses the Keeloq[™] code hopping system at 433MHZ (not for use in the US). The remote controllers act like a digital key, each remote has its own unique number embedded into it, one of 4 billion combinations. The remote key fob is linked to the trolley's receiver via a learning process. The remotes can be learnt by several trolleys at once (giving you a master key), or you can link up to 50 remotes to one trolley (allowing for multiple key holders).

To replace or re-learn a remote controller, follow the process below:

Gaining Access to the Receiver

In order to access the receiver to re-program it you will need to remove the back cover of the trolley. There are three Allen (HEX socket head) bolts attaching it to the chassis:

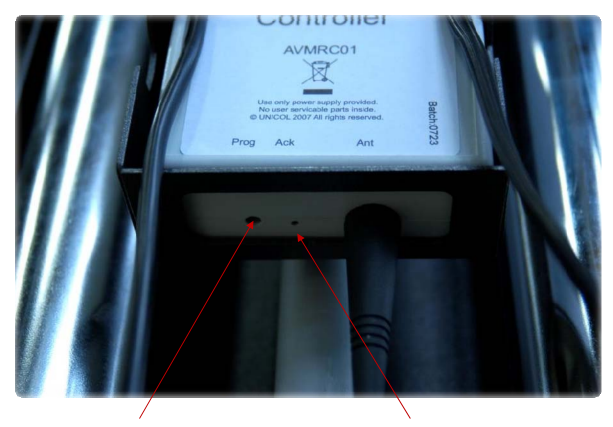




With the back panel removed you can see the receiver module:



At the bottom of the box there are two holes



On the left is the program button, and in the middle is the receiving/learning indicator.

Linking the Remote to the Trolley

Insert the end of a ball point pen into the program hole until the learning LED illuminates:



The unit is now in 'learn' mode. Now press a button on the remote control:



The LED on the receiver will go off. Press the button on the remote again and the 'Learn' Led will flash for a few seconds and then go off.



When this has happened the two units are then paired. Now pressing the triangular button will make the screen go up and pressing the circle button will lower the screen.