

Replacing the Single Control Cable on an RK10

The cable is secured at both ends by means of nuts which screw onto the inner and outer cable ends and are located in the cable housing.

To replace the cable

At the foot pedal end the retaining nuts can be accessed by turning over the foot pedal. The outer nut should be slackened to release the cable from the end stop, before removing/slackening the inner cable nut so that the inner cable can be released.

Installation is a reversal of the above procedure.

To access the attachment at the wheel end, the machine must be turned on its side.

Isolate the wheel from the power supply before removing the safety cover from the bottom of the unit. Locate the cable attachments at the speed control mechanism, and slacken the securing nuts on the outer and inner cable. Remove the cable.

Replacing the cable is a reversal of the above. Tighten the nuts in a mid-range position before replacing the safety cover. Re-site the wheel in its normal operating position.

Adjusting the cable

Plug in the wheel and switch on. Adjust the locking nuts on the cable ends so that the wheelhead stops revolving when the foot pedal is in the rest position. Check and if necessary adjust the 'Stop' position on the pedal.