TECHNICAL DATA SHEET No. 21 BS18

Reece Safety Products Ltd

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Product Information and Assembly Instructions

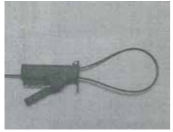
Installation Procedure



The base unit can accommodate nylon or sheathed steel cable ranging from 1.59mm to 4.77mm diameter.



Extend the locking handle into the fully open position as shown. The handle will "click" and be held in this position. This will set the internal locking mechanism to the maximum opening diameter to accommodate the range of cable diameters. Feed the cable through the lockout in preparation for the locking the cable into position

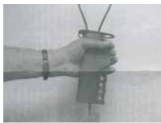


After the cable is fed into the locking device, place the locking handle into the intermediate position as shown.

This will enable the cable to be pulled (against some tension) into the desired length



Pull the cable against some tension into the desired length as shown.



Place the locking handle into the fully locked position as shown. The cable cannot be removed from the locking device once the locking handle is in this position. Placement of the padlock shackle into any one of the four holes will prevent the locking handle from being opened. The cable is now locked into position.

