SaniPull Pull Cord

SaniPull is a cleanable replacement pull system for switches commonly found in healthcare facilities, care homes, and public toilets, on lights, alarm stations, nurse calls, and patient lifts. SaniPull replaces unsanitary cords with a user-friendly vinyl ribbon profile pull. It can be easily attached to any switch with the adaptor included. Two bangles are included.

This anti-ligature cord has weak zones every 15 cm along the length of the pull, that allow the ribbon to tear apart when pulled with a force greater than 12 +/- 1 kgf. (118 N±10, temperature range 21°C to 24°C). It is of particular interest to healthcare facilities that wish to minimize the potential for a pull to be used as an instrument of violence. By the nature of the product, antiligature pulls are less durable than standard cords. Please note that we will not be held liable for death or damages directly or indirectly involving any SaniPull product.



Installation

If the SaniPull is to be attached directly to a switch, remove the original cord. If it is to be attached to a cord, cut the cord with scissors, 10cm or more from the switch. Tie a figure eight knot (fig 3) at the end of the cord. Cut off excess cord.

Position knot or switch "nib" in the clamshell adaptor (fig 4), taking care that it sits below the V-shaped notch. Close the adaptor upper door (fig 5).

To attach the bangles, slide the two covers onto the ribbon from the bottom end (fig 6)

Weave the ribbon around the central post of the bangle as shown, allowing at least 4mm of ribbon to extend below the bottom post. (fig 7). Position the two bangles on the cord where required.

To comply with BS8300 in relation to disabled toilet alarms, one bangle should be set at 100mm form the floor, the other should be between 800 and 1000mm from the floor. The cord should be sited so that it can be operated from the toilet and adjacent floor area.

Part no. S1600ALCORD is an orange 3m anti ligature SaniPull cord complete with two bangles and universal adaptor.



