

Assembly of Sanipull Cords

Once fitted the S300CLAM is not designed to be tampered with, If the cord needs to be replaced or moved, then a new clam should be used.



To make up your Sanipull pull cords you will need the following:

- 1 x Bandage Scissors to cut the ribbon to the required length.
- 1 x Pair of Sanitary Gloves
- 1 x Tape measure.
- 1 x Reel of Sanipull Ribbon
- Required number of Clamshells (for ceiling fixing)
- Required number of Bangles (grasp handles)

Assembly Procedure

Withdraw from the bulk spool or coil sufficient Sanipull ribbon and cut to the optimum length. From the direction of the middle of the adapter insert the ribbon end under the plastic bridge found in the lower clamshell (look for guide arrows). Fold the ribbon back toward the adapter's bottom end. Close the lower clamshell door.



Connecting to Switch

You can connect the completed clamshell to any type of ceiling fixture, either directly to the fixture or by means of the existing string pull close to the fixture as can be seen below. If attaching to a string pull, tie a knot in the end of the string and insert into the clamshell and close the door to secure. You may choose to use a small 3mm washer to prevent pull through if the pull cord will be subject to misuse.



Connecting the Bangle

The next stage is to attach the bangle to the ribbon. The bangle can be fitted along any point of the ribbon. Simply slide on the cover and then thread the ribbon through the bangle teeth. Slide the cover over the teeth and the bangle will be secured at any point along the ribbon.

Where the risk of entanglement and/or strangulation is a concern, all Sanipull ribbons are available with anti-ligature patient safety breakaway protection designed to break apart at a weak zone when a force of 13Kg \pm 1Kg. Is applied to the ribbon. The ribbon is manufactured with a series of 8mm holes every 15cm along its length to achieve this safety precaution. This modification results in the anti-ligature versions not being as durable as the standard product therefore our warranty only extends to the component fittings. Please note that we will not be held liable for death or damages directly or indirectly involving a Sanipull product.

Related Products

Anti-Ligature Ceiling Pullcord Kits

Once fitted the S300CLAM is not designed to be tampered with, if the cord needs to be replaced or moved, then a new clam should be used.

- Complete kit including Ceiling pull cord and 3m anti-ligature cord set
- Sanipull cord is manufactured from vinyl
- Wipeable - Clean using non-caustic alcohol-based sanitiser / gel
- Install as recommended in the Healthcare Technical Manual (HTM Section 080)
- Non-latching ceiling pull cord with re-assurance LED
- Voltage free SPCO contacts. The LED incorporates a current limit resistor for use on 12vdc



Code	Description
S1600ALRKT	Red Anti-Ligature 3m pull switch kit.
S1600ALOKT	Orange Anti-Ligature 3m pull switch kit.

Disabled Toilet Alarm Kits

Disabled toilet alarms supplied in kits, battery, 12vdc and mains versions. Can also be used as an emergency assistance alarm in changing rooms, interview rooms, reception areas etc. For the more prestigious settings, we offer brass and stainless-steel disabled toilet alarm kits.

- DDA & BS8300 Compliant
- Controller with High Power Piezo Sounder
- Four selectable Warning Tones
- Powered by 6 x AA Alkaline batteries
- Low battery warning
- Audible & Visual Signalling and indication
- Additional accessories are available



Code	Description
A600LKITM	Aidalarm Mains Powered Disabled Toilet Alarm Kit
A600LKITB	Aidalarm Battery Powered Disabled Toilet Alarm Kit
A600FKITR	Aidalarm 12vdc Powered Disabled Person Toilet Alarm Kit, Stainless Steel

ChatterBox IP65 Weatherproof Talking Alarm Module

Self contained audio module with loud speaker. Typically used alongside intruder alarms, or general automated and building welcome messages.

- Available in 12vdc and mains
- Built in queue call system
- SD card included - Over 40 messages FOC
- Play any type of sound – tone, music or voice
- Adapter available for use with PA systems
- Inputs will accept normally open or normally closed to activate sound
- Mono RCA socket allows connection to external amplifier or PA system
- Professional recording of up to four short voice messages available – TAMREC



Code	Description
TAM401WP	12vdc powered
TAM406WP	Mains powered