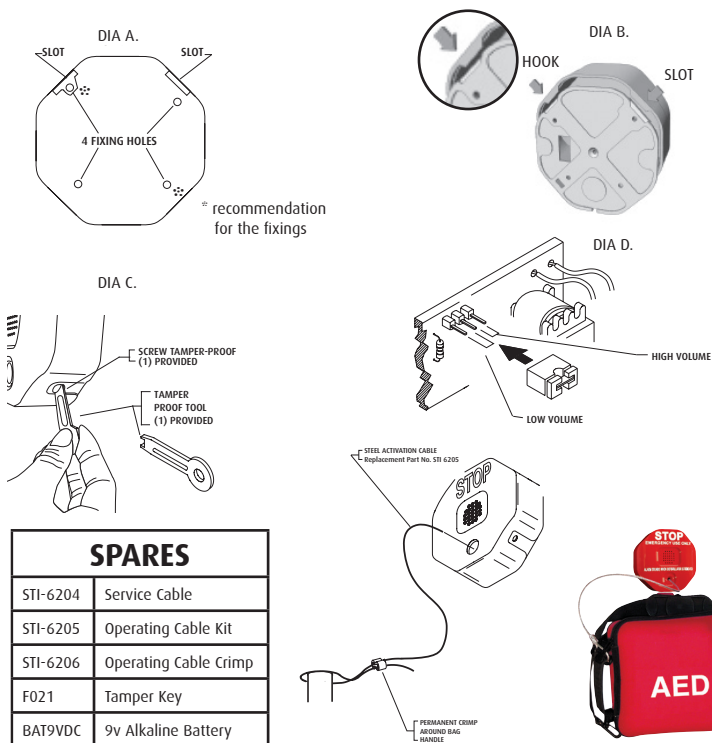


# DEFIBRILLATOR THEFT STOPPER

This sturdy, tamper-proof, self-contained unit helps prevent the theft, misuse or vandalism of defibrillator/ AED devices and is adaptable to protect evacuation chairs and fire extinguishers. Experience has shown its highly visible 'stop sign' design is itself an effective deterrent. The device contains a 9 vdc battery, a piercing alarm and a unique patented steel-cable-operated switch mechanism. When installing, the steel cable is inserted into the unit, when the protected device is removed and the steel cable is pulled out, the alarm sounds. Re-inserting the cable silences the alarm and re-activates the unit.



SPARES	
STI-6204	Service Cable
STI-6205	Operating Cable Kit
STI-6206	Operating Cable Crimp
F021	Tamper Key
BAT9VDC	9v Alkaline Battery

ID6203 Revised 01/17-053 Printed in England

# Installation Data for STI-6203

**IMPORTANT NOTICE:** If you have purchased a wireless model, before installation you will need to 'learn' the transmitter to the 8 channel receiver. Please refer to the Quick Setup Guide. Once 'learned', follow steps 1-8 below.

1. Select the appropriate position for mounting Defibrillator Theft Stopper (STI6203) so that the cable can be crimped around the bag handle. Ensure the positioning does not obstruct the access of the defibrillator/AED if required in an emergency.
2. Remove the cover from the unit using the tamper tool provided. At this point do not remove the deactivation cable supplied with the unit.
3. Mark the fixing positions using the base as a template. (See Dia. A adjacent).
4. Secure the base into position using the 2 fixings provided. (See Dia. A for recommendation\*)
5. Disconnect the battery and remove the deactivation cable. Insert one end of the operating cable into the alarm unit, reconnect the battery and replace cover.
6. To fix the cover to the base, hooks can be found on the inside top edge of the cover. Insert the hooks into the slots provided on the edge of the base (See Dia. B adjacent) and snap the cover down until it clicks into place. Using the tamper tool provided insert and tighten the screw to secure the cover to the base (See Dia. C adjacent).
7. Place the operating cable around the bag handle and crimp aluminium seal using large pliers or crimping tool. Ensure that the operating cable does not interfere with the defibrillator/AED operating mechanism.
8. Ensure that the deactivation cable is retained for when the defibrillator/AED needs to be serviced.

## To Service Defibrillator/AED

Remove the cover using the Tamper Key provided and disconnect the battery. Remove the operating cable from the alarm unit and replace with deactivation cable. If the defibrillator/AED bag is being replaced a new operating cable should be fitted, order Part No. STI-6205.

## To Change Battery

Remove the alarm unit cover using Tamper Key supplied. Slide battery from holder, unsnap connector and discard. Replace with equivalent 9 volt battery (STI Part No. BAT9VDC) and replace cover.

## To Change Sounder Volume

The switch on the PCB is used to change the sounder output from high to low volume, please refer to picture opposite.



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