



UNIT 7, 11-17 Canvale Road
PO BOX 1616
Canning Vale WA 6155

ORDERS / ENQUIRIES:
PHONE: 08 9455 7255
FAX: 08 9455 7244
www.locksafe.com.au

ACCOUNTS / ENQUIRIES:
PO BOX 569
Singleton NSW 2330

Phone: 02 6571 1232
Fax: 02 6571 1368

**Gremarnig Holdings
Pty Ltd
Trading as
*Locksafe Industrial
Safety Equipment***

ABN: 24 109 254 293
ACN: 109 254 293

Fitting instructions for Locksafe Safety Locking device LS-12006-NS

Important..... read before installing unit

January 2006

This product is designed to suit the Lucas SSB100 Battery Master Switch. It is manufactured completely from stainless steel.

Remove switch handle by driving out the pin. Using a 3 mm pin punch. It is very important to support the underside of the handle to prevent any force to the switch body. It may be necessary to completely remove the switch before attempting this.

Replace the handle with the Locksafe lockable handle. The lug **must** be on the left it may be necessary to trigger the switch 180 degrees around so the handle is positioned correctly.

To do this remove the cover on the underside of the switch. Apply a battery feed to connections #2 & #12 with the switch in the on position. You will hear a 'click' this is the internal delay activating the switch off eg: remote shut down

Turn the handle is 15 degrees to past 'click'. The handle is now set in 180 degrees to previous position and aligns with the handle correctly.

Mount the switch to the mounting plate, mount the plate to the machine using 8 mm ss bolts. The buss bars are for the Top of the switch.

Align the cover to the plate and using the 6 mm bolts, secure in position.

If there is limited access to the switch from above it may be necessary to do this prior to attaching to the machine.

Be careful not to push the cage nuts out in the mounting plate.

Attach the plate with the LED and connect to the switch. The LED is a contact status indicator and must go off when the switch is off.

The handle cannot be continuously turned around to ensure the locking lug is in the correct position. A lug prevents this and the handle must be turned anticlockwise if remote is activated.

Ensure power is off prior to commencing any work.

Ensure handle is turned completely off.

