Product

## **Service Note**

Description:

SCF pedal

Relief of the power lead

## Problem:

Due to a bad relief of the power lead the following action must be taken:

## Solution:

If there is a cut out in the bottom plate it must be placed reversed to the mains input (power lead). A label with the headline: "FOR SAFETY REASON:" must be placed on the inside of the bottom plate.

For the 230 V version there must be put 1 piece of heat shrink on to the power lead where this goes through the relief.

The correction is done from the following serial numbers:

## 110 V version: 37611 230 V version: 105712 "Silver" pedals (anniversary models) See enclosed list.

A lot of units with a lower serial number have been corrected. See the list for corrected units in the enclosed list.

In the future the holes will be made without a cut in the bottom plate, and the label is no longer necessary to put in.

The overload LED was slightly on all the time. To stop this, a 20kOhm resistor is mounted between IC6 pin1 and LD2 anode.

Implemented from S/N: 38000 (110V versions) / 105926 (230V versions).

Service-Level