The label is screenprinted on product by permanent adhesive

ESBS-58 机背日期FCC标

PLEASE READ COMPLETE INSTRUCTONS BEFORE USE. The scale uses the method of Bioelectrical Impedance Analysis (BIA) to estimate body fat and total body water. It sends a nameless amount of electricity into the body, then estimates from the measured impedance of the body, the percentage of total body water and percentage body fat.

A Precaution Notice - Do not use the scale on people who have body implants such as a pacemaker, artificial limbs, contraceptive devices, or metal plates or screws. It may cause the device to malfunction or produce an inaccurate result. When in doubt, consult your physician. Do not use on pregnant women. The result is inaccurate and effects on the fetus are unknown.

For assistance with this scale please call (866) 843-3905. Please have the model number and date of purchase available. Do not return to retailer.

Commo Eletronic Co, .Ltd
4411 Industrial Zone, Longshan 7th Road, Dayawan District, Bairhos City, Guangdong Province, China

ESBS-58 3915 V0483

FCC ID:2AJ5EESBS-5500

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received,including interference that may cause undesired operation.

74.15x55.72mm 白底黑字 铜版不干胶

