ANNEX

EXHIBIT 1 - PRODUCT LABELING

Proposed FCC ID Label Format



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. DESC: Stairmill
FCC ID: 2BDTT-LT04
MODEL NO.:LT04EB RATF:SA
VOLT:110V-120V FREQUENCY:50/60Hz
SPEED:14-140Steps/min LOAD:130kg
COMPAMY:OMA FITNESS EQUIPMENT CO.LTD.
ADDRESS:No.93 Tai An Road South, Yang'e village, Lunjiao Town, Shunde, Foshan City, Guangdong, China

China
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.

DESC: Stairmill
FCC ID: 2BDTT-LT04
MODEL NO.:LT02EB RATE:SA
VOLT::110-120V FREQUENCY:50 / 60 Hz
SPEED::14-160 steps/min LOAD::160 kg
COMPAMY:OMA FITNESS EQUIPMENT CO.,LT0
ADDRESS:No.93 Tai An Road South,Yang'e village,
Lunjiao Town, Shunde, Foshan City,Guangdong,
China

COMPAMY:OMA FITNESS EQUIPMENT CO.,LTD.
ADDRESS:NO.93 Tai an Road South,Yang'e village,
Lunjiao Town, Shunde, Foshan City,Guangdong,
China
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.

DESC: Stairmill
FCC ID: 2BDTT-LT04
MODEL NO: LT02TB RATE: SA
VOLT:110V-120V FREQUENCY: 50 / 60Hz
SPEED: 14-160 steps //min LOAD: 160 kg
COMPAMY: OMA FITNESS EQUIPMENT CO.,LTD.
ADDRESS: No.93 Tai An Road South, Yang'e village, Lunjiao Town, Shunde, Foshan City, Guangdong, China

China
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, at (2)This device must accept any interference received including interference received including interference received including interference that may cause undesired operation.

<u>Specifications</u>: The label shall be securely affixed to a permanently attached part of the device, in a location where it is visible or easily accessible to the user, and shall not be readily detachable. The label shall be sufficiently durable to remain fully legible and intact on the device in all normal conditions of use throughout the device's expected lifetime.

Proposed Label Location on EUT



