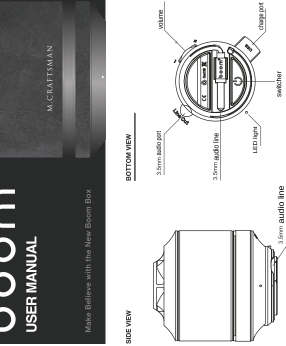


DIAGRAM OF STRUCTURE



SWITCH ON/OFF

ADJUST VOLUME

- Press the on/off button, indicator light on switch on, light off means switch off.

- Turning the bottom of the volume control key to adjust the volume

CHARGING

DC5V input, indicator will flash on when the speaker is being charged, after it is fully charged, the indicator will remain lit up.

BLUETOOTH VERSION

BLUETOOTH CONNECT

There will be 1 min detection time for Bluetooth device, inflocator will show a mutual flash alternately with orange and blue states. Blue light means connected, otherwise orange light means not.

including interference that may cause undesired operation and (2) this device must accept any interference received,

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,

- Support for multiple speakers play at the same time; the volume will be magnified with better experience

CONCATENATION

With 3.5mm audio cable, support multimedia

devices without Bluetooth functionality

approved by the party responsible for compliance could

void the user's authority to operate the equipment.

Light weight, high stability, layering sound structured FCC Caution; Any changes or modifications not expressly Compatible with smart phones & tablet PCs

for protection and extra damping

- Fully sealed double-element loudspeakers
- Super charged cabinet pressure converts into
higher sound pressure level
- Anti-skid bottom for protection and extra dampi

CHARACTERISTIC

- Extreme temperature, humidity, direct sunlight or shock should be avoided.

 Do not disease the control to be battery pack.

 Do not diseasemble or modify the battery device.

6/F., Enterprise Place, No.5 Science Park West Avenue, Hong Kong Science Park, Shatin, New Territories, Hong Kong. Hong Kong Service Centre: Email : cs@inature.com.hk
Press : press@inature.com.hk
Tel : 2832 8562
Website : www.mcraftsman.co.uk Contact Information:

M.CRAFTSMAN

d. M.Craftsman Design Studio. Globally distributed by inature Hong Kong Ltd. © 2014 inature Hong Kong Limited. All rights re

(E RoHS 🖏

protection against harmful interference in a residential installation. This equipment generates, uses guarantee that interference will not occur in a particular installation. If this equipment does cause equipment off and on, the user is encouraged to try to correct the interference by one or more of NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no harmful interference to radio or television reception, which can be determined by turning the

- Reorient or relocate the receiving antenna. the following measures:
- Connect the equipment into an outlet on a circuit different from that to which the receiver is Increase the separation between the equipment and receiver.
 - connected. — Consult the dealer or an experienced radio/TV technician for help.