

Product Similarity Declaration

Product name: Mobility Scooter

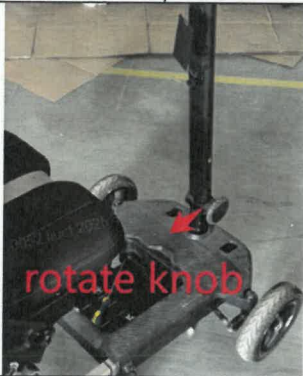

Model name: BBR-Q40-01/ BBR-Q40-02/ BBR-Q40-05/ BBR-Q40-06

FCC ID:2BPS2BBR-Q40

We (Jiangsu Bangbang Intelligent Technology Co., Ltd.) hereby state that :

1. All models are identical in major electrical aspects including the same software parameter and hardware design (i.e., circuit design, PCB Layout, RF module/circuit, antenna type(s) and antenna location, components on PCB, etc.), the only difference is the battery capacity difference (BBR-Q40-01/ BBR-Q40-05:10AH, BBR-Q40-02/ BBR-Q40-06:20AH).
2. All models are identical in major mechanical structure and design (including product enclosure, materials, etc.), the only difference is the tiller folding method (BBR-Q40-01/ BBR-Q40-02: rotate knob. BBR-Q40-05/ BBR-Q40-06: Gas spring)
3. The difference in battery capacity and the subtle differences in structure lead to difference in the total mass of the machine.(For detailed information, please refer to the table below.)
4. The difference in battery capacity and the subtle differences in structure lead to difference in the mass of the heaviest part. (For detailed information, please refer to the table below.)
5. The difference in battery capacity results in different energy consumption, corresponding to different driving ranges.

The detailed differences are as shown in the following table.

Model	BBR-Q40-01	BBR-Q40-02	BBR-Q40-05	BBR-Q40-06
Battery capacity	10AH	20AH	10AH	20AH
Tiller folding method	rotate knob	rotate knob	Gas spring	Gas spring
Total mass	23kg	24kg	24kg	25kg
Mass of the heaviest part	19kg	19kg	20kg	20kg
Energy consumption	12.8KM	25.5KM	12.8KM	25.5KM
Picture				

Signature: *Canfeng Liu*
Name: Canfeng Liu
Title: QA Director
Place: Shanghai date 2025.06.16