

## TOY EAST INTERNATIONAL LIMITED

### SHAKES TO CONTROL THE CAR OPERATION MANUAL

Product model number: IWAVER-02

#### 一、 The quartz crystal flaps the machine

- 1、 Prepare to be a rightness of mutually the quartz crystal flaps the machine.
- 2、 Flap to receive the quartz crystal flaps the machine insert the small car bottom.
- 3、 Flapping the blast-off the quartz crystal flaps the machine inserts to shake to control the reverse side bore inside.

#### 二、 Battery

- 1、 The small car needs 4 section No.7 dry battery
- 2、 Shake to control the machine need 8 section No.5 dry battery.

#### 三、 Small car

1. open the small car power supply.

#### 四、 Shake to control the machine beginning start the appearance

- 1、 Open the " POWER" switch, LCD display power supply electric voltage with customer preface number.
- 2、 The turn controls
  - Shake to control the machine knob at static hour to clockwise revolve, the small car turns to the right to bend( system recognize tacitly appearance), the knob revolves the angle more big, small car turn angle more big.
  - Shake to control the machine knob at static hour revolve toward the return hour hand direction, the small car turns to the left to bend( system recognize tacitly appearance), the knob revolves the angle more big, small car turn angle more big.

#### Enter or back the control

- Shake to control the machine accelerator while holding still pull to move hereafter, small car to drive( the system recognizes tacitly the appearance) before, the accelerator pulls to move the distance more big, small car the ex- a speed is more quick.
- Shake to control the machine accelerator at static hour to pull to move before, the small car falls back( system recognize tacitly appearance) hereafter, the accelerator pulls to move the distance more big, the small car countermarch speed is more quick.

#### 五、 Shake to control the machine function menu

- 1、 The menu of MDL

- Press" SEL" key, until LCD manifestation" MDL", this time" NO" behind of arithmetic figure is customer preface number, underneath 3 letter of alphabets is customer name.
- Press"+", "-" key choice customer.
- The " CH" key is invalid.

- 2、 The menu of REV

- Press" SEL" key, until LCD manifestation" REV", this time" CH" behind of arithmetic figure is current passage, nether" OFF" or" REV" is the appearance of REV of the current passage.
- Press" CH" key, circulate to choose 1,2 and 3 passage.
- Press"+", "-" key, establish the appearance of REV of the current passage as" REV" or" OFF"s.

The I . The appearance of REV , " CH1" is a " OFF".( the system recognizes tacitly the appearance)

- Shake to control the machine knob at static hour to clockwise revolve, the small car turns to the right to bend, the knob revolves the angle more big, the small car makes a turn angle more big;
- Shake to control the machine knob at static hour the return hour hand direction revolves, the small car

turns to the left to bend, the knob revolves the angle more big, small car turn the angle is more big.

When the appearance of REV of the " CH1" is a " REV".( the system recognizes tacitly the appearance)

-Shake to control the machine knob at static hour to clockwise revolve, the small car turns to the left to bend, the knob revolves the angle more big, the small car makes a turn angle more big;

-Shake to control the machine knob at static hour the 逆 hour hand direction revolves, the small car turns to the right to bend, the knob revolves the angle more big, small car turn the angle is more big.

The II .The appearance of REV" ,CH2" is a " OFF".( the system recognizes tacitly the appearance)

- Shake to control the machine accelerator while holding still pull to move hereafter, ex- line in small car, the accelerator pulls to move the distance more big, small car the ex- a speed is more quick;

- Shake to control the machine accelerator at static hour to pull to move before, the small car falls back hereafter, the accelerator pulls to move the distance more big, small car countermarch the speed is more quick.

When The appearance of REV of the " CH2" is a " REV".

-Shake to control the machine accelerator at static hour pull to move hereafter, the small car backs hereafter, the accelerator pulls to move the distance more big, the small car retreats the speed more quick;

-Shake to control the machine accelerator while holding still to pull to move before, small car to drive before, the accelerator pulls to move the distance more big, small car the ex- a speed is more quick.

The III ." CH3" is invalid.

### 3、 The menu of EPA

-Press" SEL" key, until left last Cape manifestation" EPA" in LCD, this time" CH" behind of arithmetic figure is current passage, the nether per cent is value for" LF" or" RB"s.

-The " CH" key circulates to choose 1 and 2 passage.

-When CH1", follow hour hand or the hour hand of return revolve the knob chooses" RB" or" LF";

-When CH2, to pull to move the accelerator before or pull to move the accelerator the choice" LF" or" RB"s hereafter.

-presses the value between"+" key increment" LF" or" RB"; Press"-reduce LF " or" RB" of value.

I 、 When The appearance of REV of the I , CH1 for" OFF" and current passage for" CH1", the value of the " LF" means the biggest angle that small car turn to the left curved, the " RB" means the biggest angle that small car turn to the right curved;CH1 the appearance of REV for" REV" hour, the value of the " LF" means the biggest angle that small car turn to the right curved, the " RB" means the biggest angle that small car turn to the left curved.

II 、 When The appearance of REV of the II , CH2 is biggest speed that value that When" OFF" and current passages are" CH2"s, the " LF" means that the small car drives forward, the " RB" mean the biggest speed that small car retreat;CH2 the appearance of REV is value that" REV", the " LF" means that the small car retreat biggest flat-out, the " RB" mean the biggest speed that small car forward drive.

### 4、 The menu of ABS

-Press" SEL" key, until left last Cape manifestation" ABS" in LCD, this time" CH" behind of arithmetic figure is current passage, nether" OFF" or" ABS" is the appearance of ABS of the current passage.

-Press"+","-" key, establish the appearance of ABS of the current passage as" ABS" or" OFF"s.

I 、 The appearance of ABS , CH1 is invalid.

II 、 When the appearance of ABS of the II , CH2 is a " OFF", the small car has no the function of ABS.

When it is" OFF" that CH2 the appearance of ABS is the appearance of REV between" ABS" and CH2, small car to drive the function of ABS before, back hereafter to have no the function of ABS;

When CH2" ABS" and the appearance of REVses are" REV"s, the small car backs hereafter the

ABS system moves the function, to drive to have no before the ABS system move the function.

#### 5、The menu of NAME

-Press" SEL" key, until left last Cape manifestation" NAME" in LCD, this time" NO" behind of arithmetic figure is customer preface number, underneath of three words sign is current customer name.

-Press" CH" key choice demand the word sign that changes.

-Press"+", "-" key to input the word sign.

-Press"+" key, word sign from 0->9-> A-> Z->+-\* / variety; Press "-" key, word sign from /\*- +->Z->A->9->0

#### 六、It is tiny to adjusts to establish

-The key of DT1 is or so to turn, regulating the small car changes direction of inside.

-The key of DT2 turns up and down, regulating the small car enter to back of inside.

-The key of DT3 to left turn, let up the or so the biggest angle that make a turn of small car at the same time; The key of DT3 to right turn, enlarge the or so the biggest angle that make a turn of small car at the same time.

-The key of DT4 to left turn, let up the biggest speed that small car in front and back drive at the same time; The key of DT4 to right turn, enlarge the biggest speed that small car in front and back drive at the same time.

#### 七、FCC 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 protection against harmful interference in a residential installation. This equipment generates, uses 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 guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

--Reorient or relocate the receiving antenna.

--Increase the separation between the equipment and receiver.

--Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

--Consult the dealer or an experienced radio/TV technician for help.

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