

To : Philo Zhong
From: Alex de los Santos
C.C: Norman Lo

Date: May. 27, 2005
Revision: 1.0
Re: Skate Board Operation procedure

Wire Less Remote Controlled, Power Skate Board , Low Frequency 277 kHz.

Introduction.

CLSP-8001, CLSP-9001, CLSP-X24 AND CLSP-7501 is a low frequency wire less skateboard using 277 kHz carrier frequency. The Remote control transmits signal to the skate board at a distance of 40 cm from the skate board to avoid proper interference from other skate board.

Functional Description.

1. Switch On Wire Less Power Skate Board, 5 LED illuminate to display battery capacity. 5 LED ON represent battery Full, one LED on and Skate Board required immediate charging.
2. Switch ON the Remote Control, Beep Sound will be heard and Red LED Lights ON.
3. It is now ready to Ride the Skate Board, Rider's should wear necessary safety gadget for maximum safety while riding the skate board. Riders need to position itself in most convenient/and balanced on top of the skateboard.
4. Pull the trigger in the remote slightly toward handle and the skate board run slowly, pull trigger more toward handle, skate board run faster. Control speed of skateboard to desired speed by pulling the trigger in the remote control.
5. Push the trigger forward to stop the forward momentum of the Skate Board (Brake)
6. Turning left or right can be achieved by the rider's tilting the skateboard left or right respectively.
7. When the 5 LED lit only one. Recharge the battery to full to prevent damage to the skateboard battery.

Wire Less Remote Controlled, Power Skate Board , High Frequency 315 MHz.

Introduction.

CLSP-PB1, PB2, CLSP-7001A, CLSP-7001B, CLSP7501 is a high frequency wire less skate using 315MHz carrier frequency. The Remote control transmits signal to the skate board at a distance of 3 meter from the skate board to avoid proper interference from other skate board.

Functional Description.

1. Switch On Wire Less Power Skate Board, 5 LED illuminate to display battery capacity. 5 LED ON represent battery Full, one LED ON and Skate Board required immediate charging.
2. Switch ON the Remote Control, and Red LED Lights ON if the trigger is pull or push in remote control.
3. It is now ready to Ride the Skate Board, Riders should wear necessary safety gadget for maximum safety while riding the skate board. Riders need to position itself in most convenient/and balanced on top of the skateboard.
4. Pull the trigger in the remote toward handle to start skateboard slowly then run faster.
5. Push the trigger forward to stop the forward momentum of the Skateboard (Brake)
6. Turning left or right can be achieved by the rider's tilting the skateboard left or right respectively.
7. When the 5 LED lit only one. Recharge the battery to full to prevent damage to the skateboard battery.

END