



## ***WIRELESS TILT SENSOR***

# **QUICK START GUIDE**

- FOLLOW THESE STEPS TO ACTIVATE AND OPERATE MAGITEK'S WIRELESS TILT SENSOR
- PLUG RECEIVER CONNECTOR IN TO RECEPTACLE FOR **SENSOR INPUT**
- PLUG THE N.O. SWITCH PRESCRIBED BY AN ATP, PT OR OT INTO RECEPTACLE FOR **ENABLE LATCH**
- USE A NON-METAL OBJECT SIMILAR TO A TOOTHPICK (OR A TOOTHPICK WILL DO) TO SWITCH TRANSMITTER TO THE "ON" POSITION.
- SWITCH WHEELCHAIR POWER ON AND OBSERVE THE BLUE AND AMBER LED'S ON THE MAGITEK DISPLAY STEADY "ON"
- PRESS AND RELEASE THE ENABLE LATCH SWITCH AND OBSERVE ALL THREE (GREEN, BLUE AND AMBER) "ON". AFTER THE PRESET TIME PERIOD (0-7 SECONDS) THE BLUE LED WILL FADE AND THE SYSTEM AUTOMATICALLY SETS THE "HOME POSITION. THE AUTO CENTERING OCCURS EACH TIME THE ENABLE LATCH SWITCH IS ACTIVATED.
- THE TRANSMITTER MUST BE TURNED ON PRIOR TO ENABLING THE iZIP. FAILURE TO DO SO WILL CAUSE THE AMBER LED TO FLASH.
- A LOW BATTERY CONDITION WILL STOP THE WHEELCHAIR FROM MOVING AND FLASH THE AMBER LED.
- SENSOR ORIENTATION – ON-OFF SWITCH AND CHARGING PORT FACE RIGHT
- SENSOR MUST BE LEVEL PRIOR TO POWER UP
- UNDER NORMAL USE, THE TRANSMITTER SHOULD BE CHARGED NIGHTLY.

*PLEASE REFER TO iZIP POWERCHAIR CONTROL SYSTEM GUIDE FOR FULL INSTRUCTIONS AND FEATURES OF THE iZIP POWER WHEELCHAIR CONTROLLER.*