STOP...READ THIS FIRST! Please refer to this Quick Start Manual for initial set-up instructions.

Included in this packaging is an Empire Prophecy manual and LCD Upgrade Kit manual in PDF format on the enclosed mini CD.

During the initial setup, you will not need to reference these manuals as your software, boards and backplate are already factory installed.

Turning Loader On- Press and hold in the power button ( ) ; you will see the vertical stack of LED(s) begin to light up. Wait until all five vertical LED(s) are lit before releasing the power button.

Advancing & Reversing the Ball Stack- To advance the ball stack, tap the up arrow button. To reverse the ball stack, tap the down arrow button. In Eye Mode the advance and reverse buttons will turn the eyes back on if they timed out.

Battery Level- Press the power button and the up arrow button at the same time. Green LED(s) mean the batteries are in good condition. Orange LED(s) indicates the batteries are worn and should be replaced. Red LED(s) mean the batteries are worn and should be replaced immediately.

Configuration Sets- Pressing the power button will allow you to cycle through the three configurations. Each time the button is pressed it will advance one configuration. One vertical orange LED is configuration 1, two vertical orange LED(s) is configuration 2 and three vertical orange LED(s) is configuration 3. Different configurations can use different sensing functions.

Entering Programming Mode- To enter Programming Mode, turn the loader on. Now press and hold both the up and down arrow buttons simultaneously until you see a rising stack of blue LED(s), then release both buttons. If done correctly the green motor speed LED will be illuminated and the vertical stack will show its current setting.

Cycling through Functions - Each time the power button is tapped, you will advance one function. The current function is displayed by a single solid LED.

Functions- Motor Speed (Green LED), Motor Torque (Red LED), Eye Sensitivity (Blue LED), Microphone Sensitivity (Orange LED) and Radio Frequency (White LED).

Function’s Value- Use the up and down buttons to change the function’s value. The Up button is used to raise or turn on a function. The Down button is used to lower or turn off a function.

Factory Defaults - To undo all personalized settings and return to Factory Default settings, enter Programming Mode and Press the Power, Up arrow, and Down arrow buttons simultaneously. If done correctly, a stack of vertical white LED(s) will show followed by a rising vertical blue stack of LED(s).

Exiting Programming Mode- There are two ways to exit Programming Mode. One: Press and Hold in the Power button to exit programming mode and to turn off the loader. Two: press the up arrow and down arrow buttons at the same time to exit programming, this will keep the loader on after you make your adjustments.

RF Synchronizing - Press the power and down arrow buttons at the same time and hold them in until the purple LED(s) come on. Release both buttons and pull the trigger on your marker. If done correctly the purple LED(s) will change to white and the motor will spin if a signal is received from your marker.

Turning Loader Off- Press the Power button and hold until all LED(s) go out, and then release the button. If the loader is left on, it will shut off after 1 hour of inactivity.

PLEASE READ THE INCLUDED FULL INSTRUCTION MANUALS FOR DETAILED INFORMATION.