

## ***MX 8340*** ***Servo Driver Pro***

- Power, 4.8 - 6 Volt Battery or BEC,
- Precise Centering Indicator,
- Servo Cyclor Feature,
- Easy Connection & Operation,
- Universal Connectors

For setting servos, connect servo to servo connector. Connect receiver battery of the same voltage you plan to use on the airplane. **DO TO EXCEED 6 VOLTS.** Turn the dial to change position of the servo. When servo is pecisely centered the LED will illuminate. To **CYCLE** a servo turn on the slide switch. The dial will now control the speed of the cycle.

When driving Electronic Speed Controls make sure Cycle switch is off. No battery is needed if ESC has Battery Eliminator Circuit.



Maxx Products  
815 Oakwood Rd, Unit D  
Lake Zurich, IL 60047  
[www.maxxprod.com](http://www.maxxprod.com)

## ***MX 8340*** ***Servo Driver Pro***

- Power, 4.8 - 6 Volt Battery or BEC,
- Precise Centering Indicator,
- Servo Cyclor Feature,
- Easy Connection & Operation,
- Universal Connectors

For setting servos, connect servo to servo connector. Connect receiver battery of the same voltage you plan to use on the airplane. **DO TO EXCEED 6 VOLTS.** Turn the dial to change position of the servo. When servo is pecisely centered the LED will illuminate. To **CYCLE** a servo turn on the slide switch. The dial will now control the speed of the cycle.

When driving Electronic Speed Controls make sure Cycle switch is off. No battery is needed if ESC has Battery Eliminator Circuit.



Maxx Products  
815 Oakwood Rd, Unit D  
Lake Zurich, IL 60047  
[www.maxxprod.com](http://www.maxxprod.com)

## ***MX 8340*** ***Servo Driver Pro***

- Power, 4.8 - 6 Volt Battery or BEC,
- Precise Centering Indicator,
- Servo Cyclor Feature,
- Easy Connection & Operation,
- Universal Connectors

For setting servos, connect servo to servo connector. Connect receiver battery of the same voltage you plan to use on the airplane. **DO TO EXCEED 6 VOLTS.** Turn the dial to change position of the servo. When servo is pecisely centered the LED will illuminate. To **CYCLE** a servo turn on the slide switch. The dial will now control the speed of the cycle.

When driving Electronic Speed Controls make sure Cycle switch is off. No battery is needed if ESC has Battery Eliminator Circuit.



Maxx Products  
815 Oakwood Rd, Unit D  
Lake Zurich, IL 60047  
[www.maxxprod.com](http://www.maxxprod.com)

## ***MX 8340*** ***Servo Driver Pro***

- Power, 4.8 - 6 Volt Battery or BEC,
- Precise Centering Indicator,
- Servo Cyclor Feature,
- Easy Connection & Operation,
- Universal Connectors

For setting servos, connect servo to servo connector. Connect receiver battery of the same voltage you plan to use on the airplane. **DO TO EXCEED 6 VOLTS.** Turn the dial to change position of the servo. When servo is pecisely centered the LED will illuminate. To **CYCLE** a servo turn on the slide switch. The dial will now control the speed of the cycle.

When driving Electronic Speed Controls make sure Cycle switch is off. No battery is needed if ESC has Battery Eliminator Circuit.



Maxx Products  
815 Oakwood Rd, Unit D  
Lake Zurich, IL 60047  
[www.maxxprod.com](http://www.maxxprod.com)