

Wizard or Pendant Operation Revised 10/15/2021

*To determine The Wizard version, momentarily press the button once.
 If it remains solid you have a Wizard 1
 If it winks every 6 seconds you have Wizard 2*

WIZARD 1			
Action	Automatic & Manual operation are the same	Mode	Converter output
Press the button once. Or 0 -4 seconds	The light will go solid	Boost	This is Boost mode 14.4VDC
Press and hold the button until it blinks then let go . Or 4 - 8 seconds	Will flash on and off 1-5 times a second.	Regular mode	This is regular mode 13.6 VDC.
Press and hold the button again until it stops flashing fast. (light will be out) Let go of the button. Or 8 - 12 seconds	The light will flash briefly once every 8 seconds	This is the storage mode	This is storage mode 13.2VDC.
Holding the button for longer than 12 seconds will lock the Wizard into Regular mode until the button is released.	Will flash on and off 1-5 times a second.	Regular mode	This is regular mode 13.6 VDC.

WIZARD 2				
Action	Automatic	Manual	Mode	Converter Output
Press the button once. Or 0 -3 seconds	The light will go solid	The light will go solid and wink once every 6 seconds.	Boost	This is Boost mode 14.4VDC
Press and hold the button until it blinks then let go . Or 3 - 6 seconds	Will flash on and off at a 2 second rate.	Will flash on and off at a 2 second rate.	Regular mode	This is regular mode 13.6 VDC.

Press and hold the button again until it stops flashing then let go. Or 6 - 9 seconds	This is the storage mode the light will flash briefly every 6 seconds	Light will be off and double flash every 6 seconds	This is the Storage mode	This is storage mode 13.2VDC.
Holding the button for longer than 9 seconds will lock the Wizard into Regular mode until the button is released.	Will flash on and off at a 2 second rate.	Will flash on and off at a 2 second rate.	Regular mode	This is regular mode 13.6 VDC.

Lithium WIZARD

Action	Automatic & Manual operation are the same	Mode	Converter output
Press the button once. Or 0 -3 seconds	Long flash followed by a short wink.	Charge mode	This is Charge mode 14.6VDC
Press and hold the button until the flash pattern changes. Or 3 - 6 seconds	Long off followed by a short flash.	Idle mode	This is Idle mode 13.6 VDC.
Holding the button for longer than 6 seconds will lock the Wizard into Idle mode until the button is released.	Long off followed by a short flash.	Idle mode	This is Idle mode 13.6 VDC.

Service Department
Progressive Dynamics
8 AM to 12PM and 1:00 to 4:00 PM Monday - Friday; Closed Sat and Sun
Phone 269-781-4241
FAX 269-781-8729