

VORTEX PERFORMANCE PTY LTD HEALESVILLE, VICTORIA AUSTRALIA

www.vortexcdi.com

PREDATOR PL500 03-04 VORTEX X10 CDI INSTALLATION INSTRUCTIONS

Thankyou for purchasing the Vortex CDI. We hope you will enjoy the benefits of our product.

- **Step 1:** Remove the LHS side cover and unbolt the standard CDI. Unplug the wiring loom from the CDI and remove the CDI. **Note:** The 6 Way plug has a locking tab on it. Push the tab in and pull gently on the connector.
- **Step 2:** Remove the Vortex CDI from its package and slide into the Rubber Mounting Boot. **Note:** The Rubber Boot has an internal lip which mates with the step in the CDI box. Lubricate the inside of the rubber boot with water or powder to assist with sliding the CDI box in.
- Step 3: Take the metal mounting bracket supplied and slide the tab (without the hole) into the rubber boot.
- **Step 4:** Bolt the mounting bracket, Rubber Boot and Vortex CDI to the original CDI mounting holeson the frame so that the wires are facing to the front of the bike and the X10 Switch (under the rubber cap on the CDI) is easily accessible at the bottom facing forwards.
- **Step 5:** Route the wire looms from the VORTEX X10 CDI up toward the frame and plug into the corresponding 8 way black connector in the main wiring harness.
- **Step 6:** Mount the HANDLEBAR SWITCH provided on the left side of the handlebar near the grip. This should be within reach of your thumb to switch between settings easily. It may be necessary to move other handlebar switches to achieve this. Run the wires from the HANDLEBAR SWITCH neatly along the bars and under the shroud along the frame and plug into the corresponding 4 Way connector from the VORTEX X10 CDI box.
- **Step 7:** Zip Tie and loose wiring to prevent fouling with any moving or high temperature components. Installation of the Vortex CDI is now **complete!**
- **X10 Operation :** The X10 CDI has 10 Ignition Maps programmed into it. This will allow the selection of up to 10 performance settings. To access these settings put the HANDLEBAR SWITCH in the "MAP X10" position and then using a small screwdriver select 1-0 on the rotary switch under the rubber cap on the VORTEX CDI BOX.

Note: HANDLEBAR SWITCH position "MAP 1" will always be Position 1 on the X10 switch and HANDLEBAR SWITCH position "MAP X10" can be any Position 1 through 0 as selected on the X10 switch on the CDI box.

Therefore you can still switch dynamically via the HANDLEBAR SWITCH from "MAP1" (map 1 only) to "MAP X10" (any map from 1 through 0)

INDEMNITY

Note: This is a performance product and is designed for competition use only. The manufacturer or their distributor accepts no responsibility for damage or injury caused by this product. Because we cannot control the application or use of this product, the buyer assumes all risks of any and all damage that may occur to their self, their machinery or third party due to the use of this product. The product is guaranteed against manufacturing defects.

																		•
LINGS		Rev Limit RPM	9,450	9,450	9,450	9,450	9,450	9,450	9,450	8,900	9,150	10,100	8,600					
X10 CDI SETTINGS PREDATOR PL500_03-04		Power Type	Performance Map	Traction	Traction	Traction	Performance Map	Performance Map	Performance Map	Standard Map	Standard Map	Standard Map	NOTE: STANDARD REV LIMIT			t to 10,100RPM	om x1t to x3t	
S		Switch Map Name	pl50x3t1.igc	pl50x3t2.igc	pl50x3t3.igc	pl50x3t4.igc	pl50x3t5.igc	pl50x3t6.igc	pl50x3t7.igc	pl50x3t8.igc	pl50x3t9.igc	pl50x3t0.igc	NOTE	CHANGES		Change Map 0 Rev Limit to 10,100RPM	Map names corrected from x1t to x3t	
CASES	pl50_3t4.saf	X10 Switch Position		2	က	4	5	9	7	8	6	0		REVISION DATE	RELEASE 14/05/2003	B 16/06/2003	24/07/2003	
	X10 Map File Name: pl50_3t4.saf	Position	"MAP 1"	"MAP X10"	"MAP X10"	"MAP X10"	"MAP X10"	"MAP X10"	"MAP X10"	"MAP X10"	"MAP X10"	"MAP X10"		REVISION CODE REVISION DATE	RELEASE	B		