Programming the Remote Control for the Automatic Horse Walker

Read These Instructions Completely Before Beginning

Note: The circuit board allows for 4 seconds between pressing the Programming Button to activate the function light, and pressing the corresponding button on the remote.

Tools required: Flat-head screwdriver and Phillips screwdriver.

Using a flat-head screw driver, turn the two latch screws counter-clockwise to open the Control Panel Box. Refer to Fig.1 for circuit board Box location.

Circuit Board Box (Fig. 1)
Using a Phillips screwdriver, remove the cover from the Circuit Board Box.

Turn on the power to the Control Panel. Top left Green Light on Circuit Board will be on when power to Control Panel is ON.

See next page for Programming the Remote Control
REMEMBER: The circuit board allows for 4 seconds between pressing the Red Programming Button to activate the LED function light, and pressing the corresponding button on the remote.

1. Press Red Programming Button
   - Press and hold the red Programming Button until the 1st function light (Red LED) comes on. Immediately press the “O/1” button on the Remote. — the red LED light will blink.

2. Press Red Programming Button
   - Press the red Programming Button again, the 2nd function light (Red LED) will appear. Immediately press the “Faster” button on the Remote. —the red LED light will blink.

3. Press Red Programming Button
   - Press the red Programming Button again, the 3rd function light (Red LED) will appear. Immediately press the “Slower” button on the Remote. — the red LED light will blink.

4. Press Red Programming Button
   - Press the red Programming Button again, the 4th function light (Green LED) will appear. Immediately press the “Fwd/Rev” button on the Remote. — the green LED light will blink.

Your Remote is now programmed to operate.
Wait for the four function lights to shut off before powering off the Control Box.

Replace the cover on the Circuit Board Box and close the Control Panel Box. You may now begin using your Priefert Horse Walker.