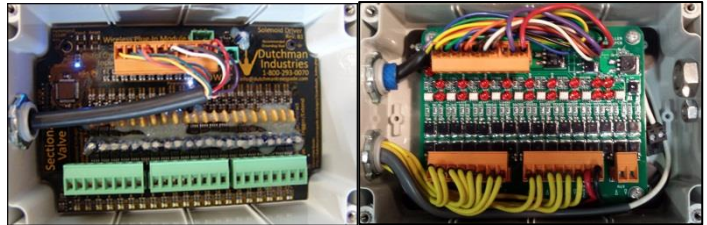




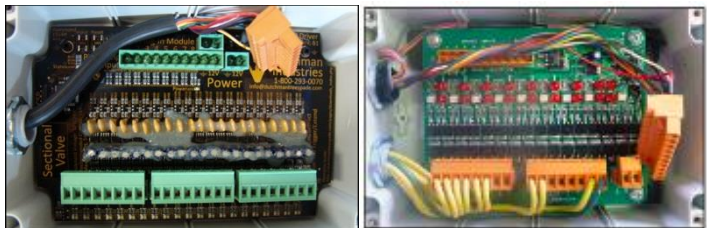
Dutchman Wireless Control Retrofit

Your Dutchman wireless kit comes complete with a wireless joystick controller and a wireless receiving chip. It is important to follow the step by step directions below so as to place the chip in the right location.

Step 1: Locate your troubleshooting circuit board housing which should be directly above or directly beside the main control valve of the tree spade. Open up lid or cover to see wires coming in and out as shown here.



Step 2: Unclip upper wire harness which houses all coloured wires coming in from the controller side of the tree spade.

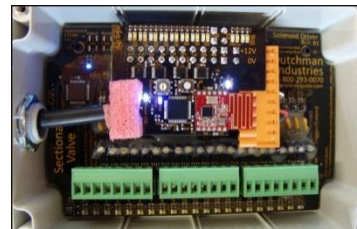


Step 3: Clip wireless receiver chip into the same location that housed the upper wire harness. Clip in as shown here. Then clip upper wire harness to side of wireless receiver chip. If done correctly, only the red (power) and the purple wire (ground) should be connected to the chip.



Ensure that the pink protective foam stays on the receiver. →

Step 4: Set both the wireless receiver chip and the wireless joystick to the exact same desired channel. Note: if you have received more than one wireless receiver chip along with only one wireless joystick then you must set each chip at a different channel and subsequently change the wireless joystick channel each time you connect to either tree spades.



Step 5: Once the channels are set the same and power is going to the wireless receiver chip you can turn on the wireless joystick. The lights shown here will start to blink once the wireless joystick has established a connection with the wireless receiver chip. If the lights remain constant, check the channels and check to be sure that power is going to the wireless receiver chip. Also, ensure that the wireless joystick has adequate battery life.

