



## This switch is pre-wired to the configuration listed below:

The GREEN wire is common.

If connecting this to a DA hydraulic power pack, connect this wire to the positive terminal or lead from your battery on the motor's start solenoid.

When depressing the 'Up' button, the common GREEN wire is connected to the BLACK and WHITE wires. If connecting to a double acting powerpack, the BLACK wire connects to the valve solenoid typically located on the pump block. The WHITE wire connects to the coil connection on the motor's start solenoid telling the motor to start.

When depressing the 'Down' button, the common GREEN wire is connected to the WHITE wire only. This will send power to the motor's start solenoid telling the motor to start.

If this configuration is the opposite of what you need, remove the back cover from the switch housing and move the BLACK wire located on the top left-hand screw terminal, and move it to the screw terminal on the bottom left-hand side. By doing this, the GREEN wire will be connected to both the BLACK and WHITE wires when the 'Down' button is depressed. When depressing the 'Up' button, the GREEN wire will connect to the WHITE wire only.