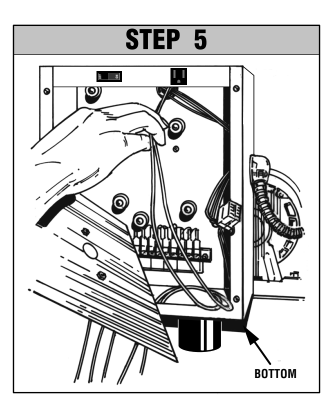
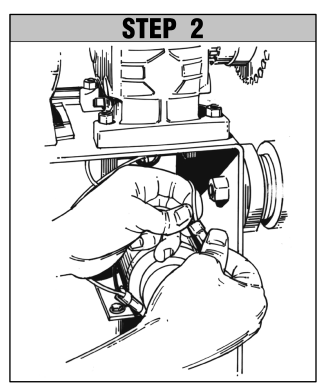
Installation for the DC1000U™ on the SL3000UL™ and SL3000ULDM™

STEP 1 ELITE

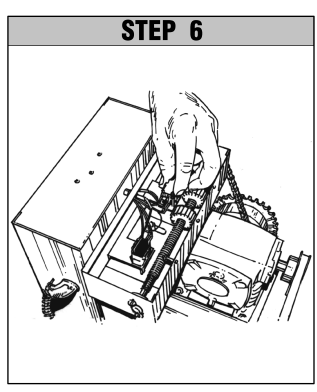
Bolt the DC1000U™ into operator chassis, (Use 7/8" holes below idler sprockets). Plug wire harness into front of DC1000U™.



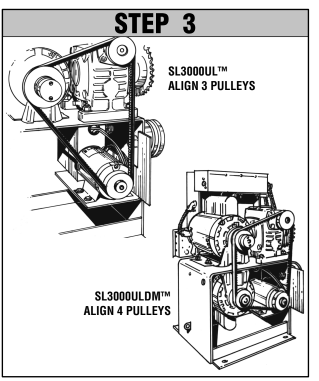
Remove main control board from control box. Install limit wires from DC1000U™ into bottom and out of the top back of the control box.



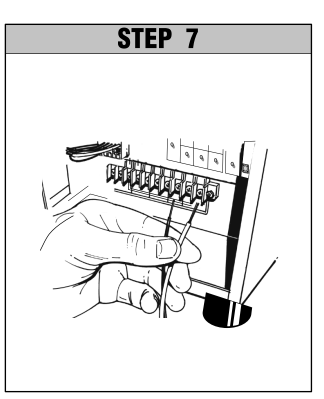
Connect motor wires to power wires located at back of DC1000U™. Crossing wires will change direction the DC1000U™ will open.



Install DC1000U™ limit wires into limit box. Install new limit switches on top of existing limit switches. See back for wiring new limit switches.

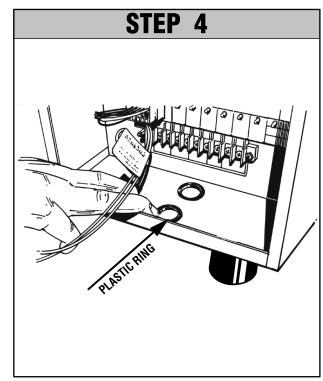


Remove old belt. Make sure all pulleys are in line. With new belt tight and PULLEYS ALIGNED, tighten motor. (DO NOT OVER TIGHTEN BELT)

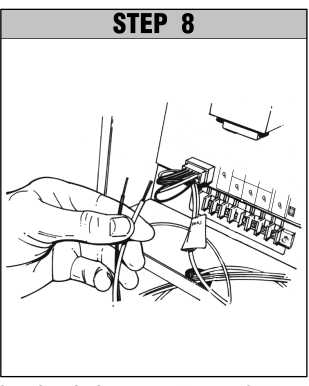


Connect wires from DC1000U™ into terminal block on operator. See wiring diagrams on back for correct configuration. (Polarity does NOT matter)

LiftMaster



Remove plastic plug from hole in bottom of control box. Install new plastic ring in hole.

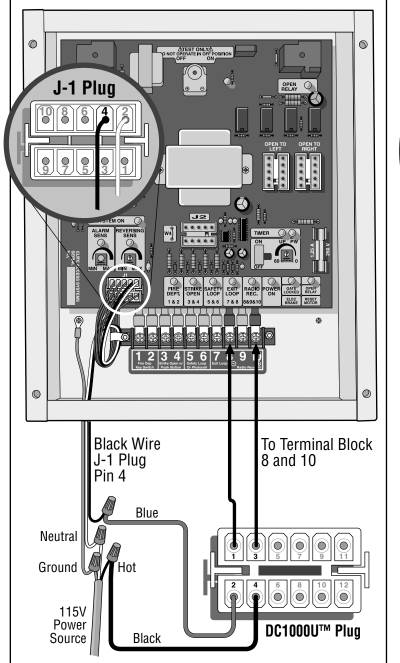


CAUTION: DO NOT connect 120 Vac to DC1000U™. Connect HOT wire from power source to BLACK wire from DC1000U™ plug. Then connect the BLUE wire from the DC1000U™ plug to the BLACK wire from the gate operator. (See back)

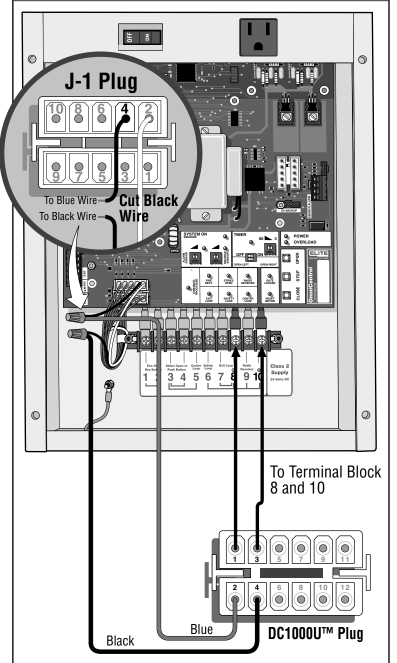


WARNING: This product can expose you to chemicals including lead, which are known to the State of California to cause cancer or birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

Wiring the DC1000U™ to a: Main Style Commercial Board

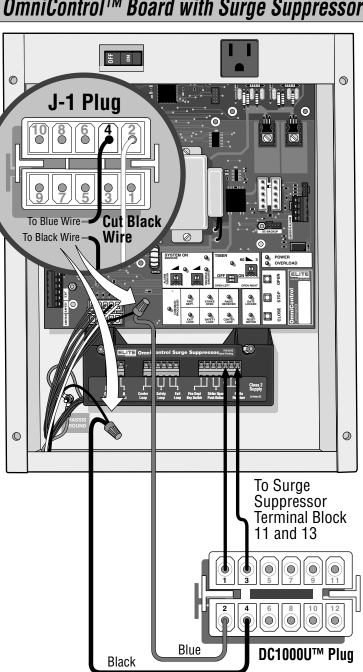


Wiring the DC1000U™ to a: OmniControl™ Board

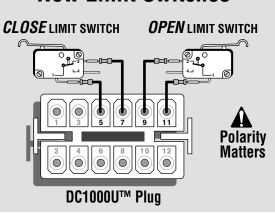


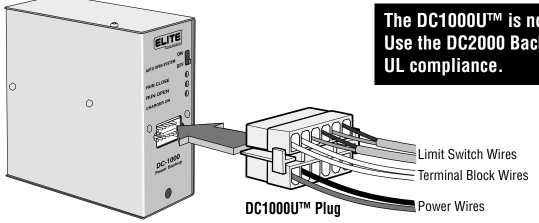
For Technical Support: **1-800-528-2806**

Wiring the DC1000U[™] to a: OmniControl[™] Board with Surge Suppressor



Wiring the DC1000U™ **New Limit Switches**





The DC1000U™ is not UL approved. Use the DC2000 BackUp to Retain

to Open.

Open Radio

Receiver 12V

Push and HOLD

300 Windsor Drive, Oak Brook, Illinois 60523 www.LiftMaster.com

Wiring Optional Equipment

to the DC1000U[™] All devices wired to the DC1000U™ are dedicated to it alone. Normal operation will be controlled by separate

Close Buttons, Key Switches, Etc.

Open

Com

Open Button

Key Switch, Etc.

Push and HOLD

to Open.

Radio Receivers 12V

DC1000U™ Plug

devices wired to the operator control board.

DC1000U™ Plug

Com

Close

Close Button

Key Switch, Etc.

Push and HOLD

to Close.

Close

Close Radio

Receiver 12V

Push and HOLD

to Close.

© 2004 LiftMaster Inc.