



## Step 5

### **POWER SWITCH ON**

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After connecting the low voltage supply to the CELLARCONTROL Unit, the installation is complete. The low voltage wire from the power pack should be neatly secured along the wall.

Once all wiring is complete, turn power on and note that both “Power” and “Pulse” lights are operational on the CELLARCONTROL unit.

(If neither lights are working, ensure that the installation procedure has been followed correctly).

Should either light go out during the course of normal operation, please contact the listed authorised Distributor.

### Step 3

## COIL LEAD

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Using plastic tie clips, secure the coil lead every 12 inches from the coil toward the CELLARCONTROL Unit. Ensure coil signal does not sag over the length of the beer drop line.

Approximately 12 inches (last plastic tie position) from the manifold, leave enough loop in the coil lead to allow for movement of the beer drop line. Loop in the coil lead. The coil lead should then be positioned in a straight line before it enters the lower end of the CELLARCONTROL Unit.

### Step 4

## LOW VOLTAGE POWER DISTRIBUTION BOX

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The voltage necessary for correct operation of the CELLARCONTROL unit is 16VAC which is supplied via a low voltage transformer which is plugged into the most convenient power source.

Connection to the CELLARCONTROL unit is via a power distribution box that is positioned at a strategic position with 20 inches from the CELLARCONTROL unit.

The power lead from the unit to the power distribution box should be straight with lead affixed to the wall using wire clips.

Ensure the colour coding of the power leads are connected into the same terminals within the junction box. (See diagram on Figure 1. (inset) center pages).

*Note 1: The use of the power distribution box allows a single CELLARCONTROL unit to be disconnected without affecting other CELLARCONTROL units that may be connected to the same power pack.*

*Note 2: In the course of normal operation, a 110VAC to 16VAC 1.1Amp Power Pack can be used to operate 5 CELLARCONTROL units.*

## INTRODUCTION

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Before installing the CELLARCONTROL unit, read and understand these instructions. A thorough understanding of the CELLARCONTROL Operating and Cleaning procedures will ensure optimum performance of the unit.

### Step 1

## CONTROL UNIT INSTALLATION

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Secure CELLARCONTROL unit to wall face using strong adhesive tape (double sided) and affix firmly.

### Step 2

## COIL INSTALLATION

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Disconnect the Gas from the beer line and empty beer from beer drop line.

Disconnect Keg Nozzle from beer line, remove coil end caps and slide coil over beer drop line approximately 1/2 inch from beer keg nozzle. Tighten coil end caps and ensure the coil is firmly positioned on the beer drop line.

Supplied - 5 CELLARCONTROL coils per CELLARCONTROL system

**FIGURE 1.**  
CELLARCONTROL  
Installation Diagram.

