

# Easy Ambience Low Volt Wired Installation Instructions

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Fig. 1

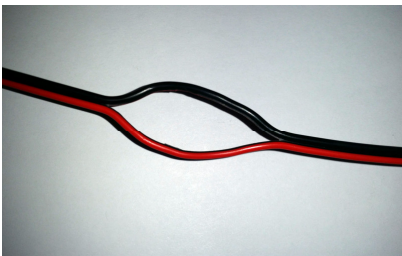


Fig. 2



Fig. 3

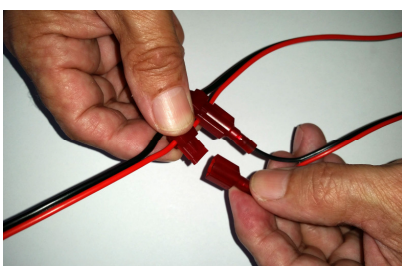


Fig. 4

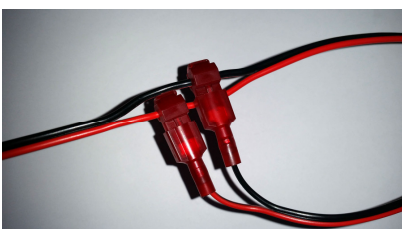


Fig. 5



Low Volt Wired Candle System- Amber Shown

Includes:

- 12– 96 Candle Lamps
- Junction Box
- Power Supply
- T-Tap Connectors
- Spade Terminals
- 18Ga. Zip Cord

## Step 1

Place candles in the holders in their respective locations. Then crimp on the spade terminals to the 22ga. Zip Cord for each candle.

## Step 2

Locate mounting position for the Junction Box so the wiring will reach the candles.

## Step 3

Run all the Red/Blk Zip 18ga. Cord wiring as needed and mark each candle splice location with a marker on the Zip Cord.

## Step 4

On a flat hard cutting surface, use a sharp razor knife and carefully make a one inch separating cut from the center of where you marked the Zip Cord. (Fig 1)

## Step 5

Separate by hand the two conductors to about 3 inches in length. (Fig 2)

## Step 6

Attach two T-Tap connector for each candle location using pliers. Be sure to have the wire positioned in the connector groove then squeeze the connector until a click is heard. (Fig 3)

## Step 7

Connect the candles power terminals to the matching color T-Tap connector. (Fig 4, 5)

## Step 8

Plug in the Power Supply to the Junction Box and plug into AC power. Make sure each candle power button is in the ON position (depressed). If not, press the power switch.

If the system includes a Remote Control test those functions now.