**PILOT HOLE PUNCH**

The Pilot Hole Punch provides a convenient method of making starter holes for brass brads at all electrical interconnection points. The diameter of the punching tip is smaller than the smallest brad used, thus reducing the risk of punching excessively large holes in the copper foil tape runs. This ensures the correct size hole for electrical connection.

The metal end may be removed for use in locations which might otherwise be awkward or hard to reach. The locking chuck provides an easy method of needle replacement in the event of breakage.

**Bits**

- **A. CK1025-4** No. 55 Bit
- **B. CK1025-3** No. 66 Bit
- **C. CK1025-2** ½” Bit
- **D. CK1025** No. 70 Bit
- **E. CK1025-1** No. 75 Bit

The ½” bit provides the proper size hole for wall sconce wires. This hole allows the pulling of sconce wires through a wall and electrically connecting them into a conductive tape run on the opposite side of a wall. (The wires are inserted into copper strip holes made with either a push pin or No. 70 bit.)

The No. 70 bit may be used in place of a push pin for making .028” holes in copper tape runs. This size hole allows easy bradding of either a 12-volt GOW or wire terminal bulb into a conductive tape run.

The No. 75 bit allows drilling of small .021” holes at tape juncture points for easy insertion of 1/8" brads in hardwood or Masonite structures. (May also be used for outlet and switch nails.) The drilling of holes simplifies brad installation and assures a tight electrical fit between the brad and copper strip.

All bits may be used with either a ¼” electric drill or the CK201 Mini Drill.

**JEWELER’S SCREWDRIVERS**

This set of five nickel-plated jeweler’s screwdrivers has been designed with heads that swivel and blades that are permanently affixed to a knurled handle. Shaft blades range from widths of .049” to .079” with overall lengths between 3" and 3-3⁄8”.

**Bits**

- **A. CK1025-4** No. 55 Bit
- **B. CK1025-3** No. 66 Bit
- **C. CK1025-2** ½” Bit
- **D. CK1025** No. 70 Bit
- **E. CK1025-1** No. 75 Bit

These tiny bits are helpful aids for installing any of the wiring and lighting fixtures. Their use greatly enhances and simplify installation in all types of wood.

**The No. 55 bit** is used in making starter holes for the CK801 eyelets and for the small hollow eyelets used at tape run interconnect points. Measures .052” in diameter.

**The No. 66 wire-size bit** is used principally for making the proper size hole for “fixture” and “circuit” type wires. Measures .033” in diameter.

The ½” bit provides the proper size hole for wall sconce wires. This hole allows the pulling of sconce wires through a wall and electrically connecting them into a conductive tape run on the opposite side of a wall. (The wires are inserted into copper strip holes made with either a push pin or No. 70 bit.)

**HAMMER**

The CK1041 hammer, as shown, has been specially designed and manufactured for Cir-Kit Concepts to aid and simplify the brass brad and eyelet installation process. Its size and weight allow easy use in even the most remote corners of a dollhouse.

Only 5-1/2" long, the hammer is made with a solid brass head and a deeply serrated steel handle for a positive grip. *Ideal for a number of miniature building projects!*

**PLIERS**

Excellent for holding and inserting 1/8” brass brads in the various tape installation steps, these pliers have proven to be one of the most convenient tools available to the tape wiring installer.

The pliers have serrated teeth on both jaws, a self-contained spring for easy opening and plastic-coated handles for a comfortable hold.
**TEST PROBE**

The Test Probe can be used at any point along a conductive tape run for electrical testing or finding tape under wallpaper.

Simply push the needles into the copper strips and, if electricity is present, the enclosed bulb will light. The .175' pin spacing makes this handy tool useable with any tape system. Overall length approximately 2".

---

**BRAD PLACEMENT TOOL**

Over the years, the use of tapewire has become the predominant world-wide method of dollhouse wiring. Its versatility and ease of installation has made it the dollhouse electrician's method of choice. However, to achieve low-profile corners, it is necessary to use tiny 1/8" brass brads to create the necessary electrical interconnection. Although these brads serve this purpose very well, they can be frustrating to hold and install.

That's where our new CK1054 Brad Placement Tool comes in. With this tool the brad can be held firmly in place as it is inserted into the tape run. No more lost brads or blue language. They are manufactured of stainless steel with a plastic coated handle for a lifetime of operation. The CK1054 should be a must for every tape wiring toolbox.

---

**FORCEPS**

These forceps provide a significant advancement in the brass brad insertion process. Their locking handles and fine serrated teeth allow easy gripping and holding of 1/8" brass brads in even the most awkward locations. Made of surgical stainless steel these tools are ideal for home or shop workbench. Overall length 5".

---

**SWIVEL-HEAD FLASHLIGHT**

There is perhaps nothing more frustrating than working inside an unlit dollhouse room. Whether it’s during the construction process or when wiring it’s no fun working in the dark. That’s where our new swivel-head flashlight comes to the rescue. This unique device with its rotating head, small size, and bright, wide beam makes it the perfect answer for lighting even the smallest of dollhouse rooms. Simply place in room and point in any direction where illumination is required. Its compact size makes it easy to carry in either a pocket or purse. An attached clip on the back also makes it convenient to carry on a belt. Use this uniquely styled flashlight in your car, at the office or in your home; wherever a quick, bright light is required.

Measures 3-1/8" high by 1-5/8" wide by 3/4" deep. Requires two easily replaceable AA batteries, not included.

---

**TEST PROBE**

CK0204 Test Probe

MH40106 Test Probe

HW2229 Test Probe

CK0803 Lamp Bulb Tester

CK1054 Brad Replacement Tool

CK1043 Swivel-Head Flashlight

CK1010-28 Replacement Bulb For Flashlight

CK1046 5" Locking Forceps (Curved Tip)

CK1046-1 5" Locking Forceps (Straight Tip)
**BASIC WIRING KIT**

The **CK0105** kit contains all the parts necessary to tapewire a 5 to 6-room dollhouse.

You decide which transformer is most suitable for your wiring needs. Instructions and wiring diagram included.

**CK0105**
- Basic Wiring Kit

**CK0105A**
- Basic Wiring Kit
  - Spanish

**CK9105**
- Basic Wiring Kit
  - U.K.

**CK0105 CONTENTS:**
1. CK1001 15’ Roll Conductive Tapewire
2. CK1007 Junction Splice
3. CK1008-1 Transformer Lead-In Wire (w/switch)
4. CK1014-1 Pilot Hole punch (w/needles)
5. CK1021-1 1/8’’ Brass Brads (approx. 60)
6. CK0204 Test Probe

**STARTER WIRING KIT**

The **CK0101** contains everything needed to completely wire a 6-room dollhouse. The “wiring” consists of an easy to apply 2-conductor tapewire with copper foils imbedded between layers of transparent tape. The illustrated instructions in each kit describe all the tasks necessary for completing an electrical installation.

A circuit-breaker protected 10-watt transformer is included to provide power for up to 16 12-volt or 23 16-volt GOW bulbs.

**CK0101 CONTENTS:**
1. CK1001 15’ Roll Conductive Tapewire
2. CK1007 Junction Splice
3. CK1008-1 Transformer Lead-In Wire (w/switch)
4. CK1014-1 Pilot Hole punch (w/needles)
5. CK1021-1 1/8’’ Brass Brads (approx. 60)
6. CK0204 Test Probe

**ROUND WIRE KIT**

**CK0104**
- Round Wire Kit

**CK9104**
- Round Wire Kit
  - U.K.

**CK8104**
- Round Wire Kit
  - European

**CK0104 CONTENTS:**
1. CK1008-3 Transformer Lead-In Wire (w/switch and spade lugs)
2. CK1009C 12V, 20W Plug-In Transformer (w/built-in circuit breaker)
3. CK1010-4 12V GOR Bulb
4. CK1015-2 Instruction Book
5. CK1025-3 No. 55 Bit
6. CK0203 25’ Miniature “Zip” Cord
7. CK0203-1 15’ Feeder Wire
8. CK0204 Test Probe

**MH40105**
- Basic Wiring Kit

**MH40105 CONTENTS:**
- 15’ Roll Tapewire
- Heavy Duty Junction Splice
- Lead-In Wire (w/switch)
- Circuit Tester
- Pin Vise
- #55 Drill Bit
- Awl Points (2)
- Instruction Sheet
- 3/8’’ Brads
- Brass Eyelets

The **CK0104** kit was developed especially for round wiring enthusiasts and includes the most comprehensive and exhaustive round wire instructions ever written. Illustrated, the instruction book contains a wealth of new wiring techniques and electrification tips. The instructions cover the wiring of both open back and open front type dollhouses or combinations thereof. In addition, separate sections are included describing both surface and routed wire layouts.
Wiring Kits

DELUXE WIRING KIT

This high-powered kit contains all the basic items included in the Large House Kit, plus a larger 40 watt transformer, and provides a substantial cost savings for those wishing to equip their dollhouse with working outlets and plugs. Its triple quantity of tape will wire a 12 to 15-room dollhouse and the powerful 40-watt transformer will light up to 64 12-volt or 100 16-volt bulbs. Two cut-glass ceiling globes provide a sparkling light source for any room and the CK0204 tester makes easy work of all electrical testing. In addition, eight of our popular plugs and outlets are included in each kit for that final touch of realism.

As for economy the CK0100 kit provides a 15 to 20% savings over the purchase of parts on an individual basis. It’s a great buy!

CK0100 CONTENTS:

- 3 CK1001 15' Roll Conductive Tapewire
- 8 CK1003 Cir-Kit Wall Outlets
- 8 CK1004 Cir-Kit Plugs
- 1 CK1007 Junction Splice
- 1 CK1008-1 Transformer Lead-In Wire (w/switch)
- 1 CK1009D 12V, 40W Plug-In Transformer (w/circuit breaker)
- 2 CK0509 Patterned Glass Ceiling Shades
- 1 CK1014-1 Pilot Hole Punch (w/needles)
- 1 CK1015 Instruction Book
- 2 CK1021-1 1/8" Brass Brads (approx. 120)
- 2 CK1023-1 Small Hollow Eyelets (approx. 110)
- 1 CK1025-4 No. 55 Bit
- 1 CK0204 Test Probe

LARGE HOUSE WIRING KIT

Our popular CK0103 kit has all the basic Starter Kit items plus a double quantity of tapewire, eyelets and brads. These added items will easily allow the wiring of a 10 to 12-room dollhouse. A special circuit-breaker protected 20-watt transformer is included to provide power for up to 33 12-volt or 46 16-volt GOW bulbs. An in-line power switch provides on/off light control without the need of disconnecting the lead-in wire from the dollhouse.

CK0103 CONTENTS:

- 1 CK1000 30' Roll Conductive Tapewire
- 1 CK1007 Junction Splice
- 1 CK1008-1 Transformer Lead-In Wire (w/switch)
- 1 CK1009C 12V, 20W Plug-In Transformer (w/built-in circuit breaker)
- 1 CK1014-1 Pilot Hole Punch (w/needles)
- 1 CK1015 Instruction Book
- 1/8" Brads (approx. 120)
- Brass Eyelets (approx. 110)
- Wall Outlets (8)
- Wall Plugs (6)
- Miniature House Lighting Fixture
- Heavy Duty Junction Splice
- Test Probe
- Pin Vice
- #55 Drill Bit
- Awl Points (2)
- Instruction Book

MH40100 Deluxe Wiring Kit

- 40W Transformer (w/Lead-In Wire)
- 45' Tapewire
- 1/8" Brad (approx. 100)
- Brass Eyelets (approx. 110)
- Wall Outlets (8)
- Wall Plugs (6)
- Miniature House Lighting Fixture
- Heavy Duty Junction Splice
- Test Probe
- Pin Vice
- #55 Drill Bit
- Awl Points (2)
- Instruction Book

534
Transformers

Our plug-in transformers provide a safe and convenient AC power source for any dollhouse or miniature room. All Cir-Kit Concepts’ transformers are designed to plug directly into a powered outlet, thus eliminating the need of building a special transformer enclosure within the dollhouse.

The most popular versions contain a built-in thermal circuit breaker making them virtually burn-out proof. In the event of an overload or short, the thermal breaker simply opens and removes voltage until the unit cools. After cooling, the breaker resets itself and automatically reapplies voltage to the output.

U.S./Canadian Transformers

These transformers have straight blade pins and are designed primarily for the U.S., Canada, and Mexico, as well as certain other countries, such as Japan.

<table>
<thead>
<tr>
<th>TRANSFORMER CHARACTERISTICS AND CAPACITIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
</tr>
<tr>
<td>---------</td>
</tr>
<tr>
<td>A. CK1009A*</td>
</tr>
<tr>
<td>B. CK1009B*</td>
</tr>
<tr>
<td>C. CK1009D*</td>
</tr>
<tr>
<td>D. CK1009G</td>
</tr>
<tr>
<td>E. CK1009C*</td>
</tr>
<tr>
<td>F. CK1009F</td>
</tr>
</tbody>
</table>

* Circuit-breaker protected  ** Most common miniature bulb

UK/Continental Transformers

Cir-Kit Concepts also produces the CK1009A, CK1009C and CK1009D transformers, with circuit breakers, in UK and European continental versions.

Table Model Transformer

40 Watt Transformer - 12V. With Circuit Breaker

<table>
<thead>
<tr>
<th>Model</th>
<th>Voltage</th>
<th>Wattage</th>
<th>Milliamps (ma)</th>
<th>60 ma, 12V GOW Bulbs**</th>
<th>40 ma, 10V GOW Bulbs</th>
<th>200 ma, Spotlight/ 15 ma, 1.5V Micro Bulbs</th>
<th>35 ma, 1.5V GOR Bulbs</th>
<th>Dimensions in inches (WxHxD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CK9009D (UK)*</td>
<td>12V</td>
<td>10W</td>
<td>1,000</td>
<td>16</td>
<td>23</td>
<td>5</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>CK9009D (UK)*</td>
<td>12V</td>
<td>5W</td>
<td>500</td>
<td>10</td>
<td>13</td>
<td>2</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>CK9009C (UK)*</td>
<td>12V</td>
<td>40W</td>
<td>4,000</td>
<td>64</td>
<td>100</td>
<td>20</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>CK8009D (UK)*</td>
<td>12V</td>
<td>3W</td>
<td>2,000</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>130</td>
<td>57</td>
</tr>
</tbody>
</table>

* Circuit-breaker protected  ** Most common miniature bulb

UK/Continental Transformers

Cir-Kit Concepts also produces the CK1009A, CK1009C and CK1009D transformers, with circuit breakers, in UK and European continental versions.

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40 Watt Transformer - 12V. With Circuit Breaker

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<td>2</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>CK9009C (UK)*</td>
<td>12V</td>
<td>40W</td>
<td>4,000</td>
<td>64</td>
<td>100</td>
<td>20</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>CK8009D (UK)*</td>
<td>12V</td>
<td>3W</td>
<td>2,000</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>130</td>
<td>57</td>
</tr>
</tbody>
</table>

* Circuit-breaker protected  ** Most common miniature bulb

UK/Continental Transformers

Cir-Kit Concepts also produces the CK1009A, CK1009C and CK1009D transformers, with circuit breakers, in UK and European continental versions.
• These battery holders accommodate a wide range of battery sizes and provide numerous output voltage and current configurations.
• They allow multiple options for battery power applications.
• A special design locks each battery firmly in place.
• 18” lead wires.

A. CK0211-7
   “AA” Size
   8 Cells - 12 Volts

B. CK0211-2
   “D” Size
   2 Cells - 3.0 Volts

C. CK0211-1
   “C” Size
   2 Cells - 3.0 Volts

D. CK0211-8
   “9-Volt” Size
   Battery Clips - 2 Pack

E. CK0211-6
   “AA” Size
   1 Cell - 1.5 Volts

F. CK0211-4
   “D” Size
   1 Cell - 1.5 Volts

G. CK0211-5
   “C” Size
   1 Cell - 1.5 Volts

H. CK0211-3
   “AAA” Size
   2 Cells - 3.0 Volts

MH0610
Battery Cabinet
3 volt

MH0839
Battery Box
2C Battery - 3 volt
VOLTAGE REGULATOR
(NOW WITH TERMINALS)

The Cir-Kit Concepts’ voltage regulator is a remarkable and innovative device which will greatly extend the life expectancy of any 12-volt bulb. The most significant restriction to long bulb life is the presence of excessive operating voltages. A relatively small increase in voltage may reduce a bulb’s life by a factor of ten or more. Most commercial transformers start with a higher voltage at no load and typically provide the stated output voltage when supplying the rated output wattage. As would be experienced with any similar transformer, the Cir-Kit Concepts’ transformers present voltages between 13 and 14 volts when lightly loaded. Only when loaded with ten or more bulbs can an acceptable output voltage be realized. To obtain this voltage when using 1 to 9 bulbs, a device such as the Cir-Kit Concepts’ voltage regulator is recommended. This unique device automatically changes value as bulbs are added or subtracted from the system, thus maintaining a proper voltage across the connected bulbs. The automatic regulation feature allows this one simple device to take the place of several discrete resistors which would otherwise be required to obtain similar results. Equipped with terminal connectors; the lead-wire need not be cut as before. Detailed instructions included. Max. current rating of 540 ma.

TRANSFORMER LEAD-IN WIRES

A. TRANSFORMER LEAD-IN WIRE

The CK1008 lead-in wire provides a transformer to dollhouse electrical interconnection and may be used with any screw-terminal type transformer. One end of the wire is equipped with a plug for connection to a Junction Splice on the dollhouse and the other with spade lugs for connection to the transformer output terminals. Overall length approximately 6 feet.

B. TRANSFORMER LEAD-IN WIRE (with switch)

This lead-in wire may be used for those installations requiring the convenience of total dollhouse on/off power control. (Eliminates need for unplugging lead-in wire from dollhouse to disconnect power.) Same in all other respects as CK1008.

C. TRANSFORMER LEAD-IN WIRE (with switch and spade lugs)

Use this lead-in wire in any application requiring spade lugs at both ends, i.e., transformers to terminal blocks. Contains an in-line switch and is identical in all other respects to CK1008-1.

D. TRANSFORMER LEAD-IN WIRE (with switch and fuseholder)

Same as CK1008-1 but with added in-line fuseholder. Can be used for protection of any transformer with screw terminals. The fuseholder is a threaded assembly and accepts all Cir-Kit fuses.

Not required:
• When 10 bulbs or more are installed.
• For 14 or 16-volt bulbs.
• During construction when fewer than 10 bulbs may be temporarily in place.
**Terminal Blocks/Junction Splices**

**TERMINAL BLOCKS**

Use these heavy-duty terminal blocks for interconnecting wires of all sizes. Electrical connection exists between opposite screw terminals and one or more wires may be attached to each screw terminal. The three different sizes have respective lengths of 1¼", 2½" and 3".

**POUND-IN TERMINAL BLOCK**

Allows for a quick and easy wire connection to any double conductor tape run. Simply place the protruding pins over the respective copper foils, pound in, and an electrical circuit is automatically made between the screw terminals and copper conductors. Attach wires to the screw terminals to complete the wire to tape connection. Measures 1½" long by ¾" wide. Wood mounting screws included.

**JUNCTION SPLICE**

The CK1007 Junction Splice serves as the juncture point for connecting the lead-in wire to a tape run. The imbedded nails, in addition to holding the connector in place, also establish electrical contact between the tapewire and the male pins on the lead-in wire plug. It is simply placed over the tape run and pounded in. Two sets of protruding teeth on the bottom also provide additional paths for current flow into the copper foils. The threaded screw aids in locking the junction splice in place and prevents accidental dislodgement during use.

**TERMINAL BLOCK JUMPERS**

A convenient method of joining terminal block screws together. These jumpers eliminate the need for running wires between screws when fan-out of incoming wires is desired. Design allows easy installation and removal.

**SPADE LUGS**

The CK1102 spade lugs may be attached to a wide range of 18-24 gauge wire sizes and used for connecting wires either to transformer or terminal block screws. Designed for both crimping and soldering to stripped wires.

**JUNCTION SPLICE EXTENDER**

If you wish to install your Junction Splice in a less conspicuous location, such as under the dollhouse, use this extender for easy electrical access. Simply plug it into the Junction Splice and run the cord out for mating with the lead-in wire. The extender cord is 18” in length and is equipped with special, insulated wire sockets for connection to the lead wire plug. Instructions included.

**CK1007-1**

Junction Splice Extender

**CK1049**

Terminal Block

**CK1049-1**

Four Pole Terminal Block

**CK1049-2**

Six Pole Terminal Block

**CK1049-3**

Pound In Terminal Block Two Pole

**CK1049-4**

Terminal Block Jumpers 6-Pack

**CK1102**

Flanged Spade Lugs Insulated - Pack/6

**CK1007-1**

Junction Splice Extender

**MH44006**

Junction Splice Heavy Duty
These carefully screened lights are available either in assembled strings of 12, 24, 36 And 48 clear or mixed color bulbs. The bulbs are GOR size (3/16" long by 3/32" or less in diameter) or smaller to resemble scale-size Christmas tree lights. All bulb wires are green to assure a compatible Christmas tree color match.

The bulbs are spaced at 1" intervals. Two 12" green lead wires allow connection to power anywhere within the Christmas tree room. Construction of the string is such that the first bulb can be place atop the tree with the remainder wound in concentric circles toward the bottom.

The wired strings are directly interconnected with a continuous unbroken wire between bulbs to eliminate any possibility of an open connection.

12 BULB XMAS STRINGS
Lighted section of 12" with an overall length of 24" Draws 37 ma when connected to a 12-volt source.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>CK1020-2</td>
<td>12 Bulb X-mas String</td>
<td>Colored</td>
</tr>
<tr>
<td>CK1020-1</td>
<td>12 Bulb X-mas String</td>
<td>Clear</td>
</tr>
</tbody>
</table>

24 BULB XMAS STRINGS
Lighted section of 24" with an overall length of 36" Draws 75 ma when connected to a 12-volt source.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>CK1020-5</td>
<td>24 Bulb X-mas String</td>
<td>Colored</td>
</tr>
<tr>
<td>CK1020-6</td>
<td>24 Bulb X-mas String</td>
<td>Clear</td>
</tr>
</tbody>
</table>

24 BULB FLAME TIP STRINGS

The Candle Flame-Tip Strings are specially made strings consisting of 24 closely matched flame-tip bulbs. These bulbs measure a mere .079" in diameter (less than GOR size) and provide a truly candle-flame look to any Christmas tree.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>CK1020-7</td>
<td>24 Bulb Flame Tip String</td>
<td>Colored</td>
</tr>
<tr>
<td>CK1020-8</td>
<td>24 Bulb Flame Tip String</td>
<td>Clear</td>
</tr>
</tbody>
</table>

36 BULB XMAS STRINGS
Lighted section of 38½" with an overall length of 50½" Draws 133 ma when connected to a 12-volt source.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>CK1020-10</td>
<td>36 Bulb X-mas String</td>
<td>Colored</td>
</tr>
<tr>
<td>CK1020-9</td>
<td>36 Bulb X-mas String</td>
<td>Clear</td>
</tr>
</tbody>
</table>

48 BULB XMAS STRINGS
Lighted section of 53¼" with an overall length of 65½" Draws 178 ma when connected to a 12-volt source.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>CK1020-12</td>
<td>48 Bulb X-mas String</td>
<td>Colored</td>
</tr>
<tr>
<td>CK1020-11</td>
<td>48 Bulb X-mas String</td>
<td>Clear</td>
</tr>
</tbody>
</table>
ADAPTER CORDS

These cords have been developed primarily for those instances where running power by wire may be more convenient than running it with tape; for example, where two miniature rooms are to be electrically connected together and work from one transformer. Another use might be between the top floor of a dollhouse and a removable roof or attic section. Headless brass pins are supplied with the CK1028 and CK1028-1 cords and are pounded into the tape runs to be joined. The plugs are then plugged into the pins to establish the interconnection.

The CK1028-5 Bridging Cord is used for interconnecting two tape mounted CK1007 Junction Splices (not included). Its use provides an extremely easy to install and low profile connection when completed.

The connecting cords are 18” long and illustrated instructions are provided with each package.

Splices

THRU SPLICE

A specially cut splice for thru-wall and thru-floor applications. This splice provides a means of interconnecting tape runs on opposite sides of ceilings, floors or walls and eliminates the need for discrete wires, soldering or special interconnects. Simply drill two holes, push pigtails through and make brad connections to tape runs on each side of the partition.

Made of ½” wide tape, the overall splice length is approximately 2¾” with the exposed pigtails measuring 1⅛”.

CK1006
Thru Splice