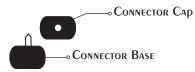
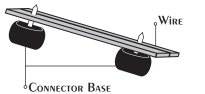
LOW VOLTAGE CONNECTOR INSTRUCTIONS

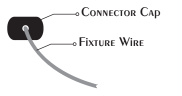
STEP 1 - UNSCEW low voltage connector.



Step 2 - Screw base of each connector through the left and right sides of the large transformer wire.



Step 3 - Insert small fixture wire into the hole in the caps of each connector.

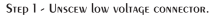


Step 4 - Screw caps into the base of each connector.

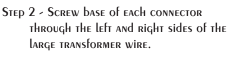
Low Voltage Connector

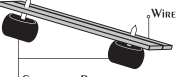
* Note: 2 connectors per fixture are required.

LOW VOLTAGE CONNECTOR INSTRUCTIONS



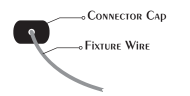
CONNECTOR CAP



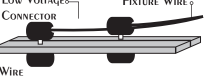


Connector Base

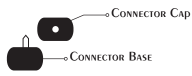
Step 3 - Insert small fixture wire into the hole in the caps of each connector.



Step 4 - Screw caps into the base of each connector. Low Voltageon Fixture Wireo



- LOW VOLTAGE CONNECTOR INSTRUCTIONS
- STEP 1 UNSCEW low voltage connector.



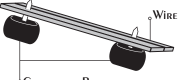
STEP 3 - INSERT SMAll fixture wire into the

HOLE IN THE CADS OF EACH CONNECTOR.

- CONNECTOR CAD

Fixture Wire

Step 2 - Screw base of each connector through the left and right sides of the large transformer wire.



- CONNECTOR BASE
- Step 4 Screw caps into the base of each connector.
- Low Voltage Connector
- * Note: 2 connectors per fixture are required.

LOW VOLTAGE CONNECTOR INSTRUCTIONS

Step 1 - Unscew low voltage connector.

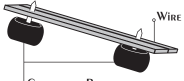
STED 3 - INSERT SMALL FIXTURE WIRE INTO THE

Hole in the caps of each connector.

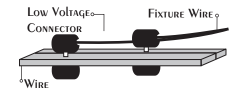
CONNECTOR CAD

• Fixture Wire

STEP 2 - SCREW base of each connector through the left and right sides of the large transformer wire.



- CONNECTOR BASE
- Step 4 Screw caps into the base of each connector.



* Note: 2 connectors per fixture are required.

* Note: 2 connectors per fixture are required.