



# HO/N Loco Wiring Kit \$49.95

Wiring kit for HO and N locos includes:

- ✓ Total 80 feet, 8 different colors of ultra-flexible wire
  - 10 feet each 32AWG wire 0.023 inch (0.58mm) diameter blue, white, yellow, green, orange and gray
  - 10 feet each 30AWG wire 0.030 inch (0.76mm) diameter black and red
- ✓ Total 9 feet of 3 sizes heat shrink tubing
  - 3/64 (1.2mm)
  - 1/16 (1.5mm)
  - 3/32 (2.4mm)





05240242

Warning: This product may contain chemicals known to the state of California to cause cancer, birth defects or other reproductive harm

#### Description of the wire included in this kit:

Ultra flexible micro-miniature hook-up wire using fine, soft bare stranding and thin PVC walls, is designed for continuous flexing applications. The thin wall specially formulated PVC insulation offers superior limpness and flexing characteristics. It is specially formulated to minimize kinking and fatigue, and resists acids, alkalis, oils, solvents.

Stranded soft copper conductor wire consisting of: 18-44AWG strands for 32 gauge with overall diameter of .023 inches 28-44AWG strands for 30 gauge with overall diameter of .030inches

Temperature: -40°C to +105°C Voltage Rating: U/L 1692 - 30V

### Description of the heat shrink tubing included in this kit:

Highly flexible, flame retardant polyolefin tubing

Shrink ratio 3:1

Operating temperature: -55°C to +135°C

Minimum shrink temperature: 70°C Full recovery temperature: 100°C

#### Included parts:

5240250 Black Ultra-flex wire, 30AWG, 10 feet
5240252 Red Ultra-flex wire, 30AWG, 10 feet
5240253 Orange Ultra-flex wire, 32AWG, 10 feet
5240254 Yellow Ultra-flex wire, 32AWG, 10 feet
5240255 Green Ultra-flex wire, 32AWG, 10 feet
5240258 Gray Ultra-flex wire, 32AWG, 10 feet
5240259 White Ultra-flex wire, 32AWG, 10 feet
5240266 Blue Ultra-flex wire, 32AWG, 20 feet
5240266 Assorted Heatshrink, 1/16, 3/64, 3/32 9 total feet

## For additional information go to ncedcc.com

#### **Device Warranty**

This device is fully factory tested and warranted against manufacturing defects for a period of 1 year. As the circumstances under which it is installed can not be controlled, failure of the device due to installation problems can not be warranted. This includes misuse, miswiring, or operation under loads beyond the design range of the device. For warranty or non-warranty replacement send the device (and any payment, if required) to:



NCE Warranty Center 82 East Main St. Webster, New York 14580