QuickContain®

Product Specifications



Key Features & Benefits

- Ready-to-use fully assembled kit with printed transportation markings and all needed packaging materials
- Unique design and patented construction provides a safe way to transport used, damaged, or leaking batteries designated LIN2794
- UN 4G certified fiberboard shipping box that fits battery sizes Group 31 and smaller
- Self-closing tab secures contents and allows for additional inspection
- Instructions and cautionary information in English, Spanish, and French
- United States Patent No. 8 820 532
- Certified, compliant and ready-to-use
- Meets transportation requirements for shipping used, damaged, or leaking batteries
- Patented, only available from Quick Cable

Battery Recycling Kit

Part No. 510950

| Applications | 6V & 12V automotive and commercial starting batteries |
|-------------------------|---|
| 6 Volt Tests | Battery check and load |
| 12 Volt Tests | Battery check and load |
| Battery CCA Range | 200-1600 |
| Automated Range | 40 amp |
| Stator Diode Test | N/A |
| Starter Draw Test | N/A |
| External Volt Leads | N/A |
| Memory | No |
| Voltmeter Range | Lasts 50 Tests |
| Voltage Drop Test | 0-30 with .01 Test |
| Cooling | No |
| Digital Display | Heat sink/vented |
| Operational Temperature | 1" x 2.5", 4 line, 16 character |
| Operational Humidity | 0-120° F |
| Language | 0-85% non-condensing |
| Internal Battery | English or Spanish |
| Data Transfer Rate | 9Vdc |
| | |



QuickContain®

Product Specifications

Assembly Instructions





