

## FAST. CONSISTENT. RELIABLE TERMINATIONS

### PA8109 MODULAR JACK TERMINATION TOOL

The **PA8109 Modular Jack Termination** enables guick and easy terminations of OCC KMJ and UMJ modular jacks.

A single-action ratcheted design enables all four conductor pairs to be terminated in one easy motion. This design creates consistent, reliable terminations every time - increasing installer productivity over traditional 110-punch down tools.

### **FEATURES**

- » Hardened steel frame for superior performance and
- » Built-in cutting blades eliminate the need to manually trim excess wires
- » Rubber handles for extra comfort
- » For use with OCC KMJ (K6A, KMJA6, KMJA5E) and UMJ (U6A, UMJA6, UMJA5E) Modular jacks

# » Modular Jack Termination Tool OCC PART # PA8109



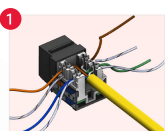


Figure 1: Strip cable jacket approximately 2-inches. Lace conductors into jack IDC block per T568A or T568B wiring method.

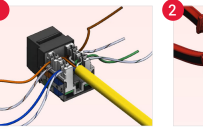
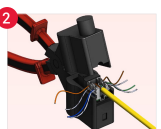


Figure 2: Insert jack into terminator tool.



INSTRUCTIONS

Figure 3: Squeeze handle fully to simultaneously terminate all eight conductors and trim excess wire.



Figure 4: Release handle to open tool and remove jack.



Figure 5: Place stuffer cap on top of jack and push down.



Figure 6: Termination complete.

### OCC ROANOKE, VA

Corporate Headquarters and Fiber Optic Cable Manufacturing Facility 5290 Concourse Drive Roanoke, VA 24019 USA 540.265.0690 or 800.622.7711

### **OCC ASHEVILLE, NC**

Enterprise Connectivity Manufacturing Facility 33 Superior Way Swannanoa, NC 28778 USA 828.298.2260 or 800.622.7711

### OCC DALLAS, TX

Harsh Environment and Specialty Connectivity Manufacturing Facility 1700 Capital Avenue, Suite 150 Plano, TX 75074 USA 972.509.1500 or 877.509.1500