



JackRapid[™] Termination Tool

Overview

Introducing the new JackRapid, jack termination tool – the industry's most innovative and time-saving termination tool. This patented tool seats and terminates all wires simultaneously, with one squeeze of the ergonomic handle. Get accurate terminations and clean, consistent cuts every time.



Reduces installation time

- Easy-to-use tool seats and cuts all wires at once
- Increases productivity install jacks 8 times faster

Accurate, clean and consistent cuts and terminations

- Consistent terminations every time no more wasted jacks
- Built-in bed helps hold jack in place

Eliminates user fatigue

- Ergonomic handle
- Convenient, built-in stripper

Future proof

• Replaceable blade heads for use with multiple vendor jack types





Wall-friendly

Unique design easily accommodates close-to-wall installations

Ordering Information

Item	Model Name	Description
3093687	JR-LEV-1	JackRapid Termination Tool (for Leviton 41106, 41108, 5G108)
3093756	JR-LEV-1-H	JackRapid replacement blade head (for Leviton 41106, 41108, 5G108)
3093808	JR-SYS-UNI-1	JackRapid Termination Tool (for Systimax MPS100E, C5, M1BH and Uniprise UNJ600/500/300)
3093813	JR-SYS-UNI-1-H	JackRapid replacement blade head (for Systimax MPS100E, C5, M1BH and Uniprise UNJ600/500/300)
3093693	JR-LEV-2	JackRapid Termination Tool (for Leviton 61110, 5G110, 6110G)
3093763	JR-LEV-2-H	JackRapid replacement blade head (for Leviton 61110, 5G110, 6110G)
3093700	JR-SYS-2	JackRapid Termination Tool (for Systimax MGS400, MGS600, MFP420, MFP520)
3093824	JR-SYS-2-H	JackRapid replacement blade head (for Systimax MGS400, MGS600, MFP420, MFP520)
3093721	JR-ORT-2	JackRapid Termination Tool (for Ortronics TJ5E00, TJ600, TJ610)
3093774	JR-ORT-2-H	JackRapid replacement blade head (for Ortronics TJ5E00, TJ600, TJ610)
2525461	JR-ADC-2	JackRapid Termination Tool (for ADC KM8, Copper Ten®)
3338024	JR-ADC-2-H	JackRapid replacement blade head (for ADC KM8, Copper Ten®)
3093742	JR-PAN-2	JackRapid Termination Tool (for Panduit NK688M, NKP5E88M)
3093795	JR-PAN-2-H	JackRapid replacement blade head (for Panduit NK6X88M, NK688M, NKP5E88M)
3057463	JR-ERGOHANDLE	JackRapid Ergonomic Handle

Get accurate terminations and clean, consistent cuts every time with the JackRapid Termination Tool.

Step 1: Strip cable jacket with a standard cable stripper or the built-in cable stripper.









Step 2: Determine wiring scheme. Dress all 4 pairs (8 wires).



Step 3: Insert jack in JackRapid front first with IDC slots facing blades of JackRapid.



Step 4: Ensure jack is completely and securely inserted in jack holder bed with IDC slots facing the blades.



Step 5: Pull trigger completely and remove excess wire prior to releasing trigger.



Step 6: Wires will be seated and cut for a solid termination.







Step 7: Release handle and remove jack from JackRapid tool. Visually verify proper termination.







About Fluke Networks

Fluke Networks is the worldwide leader in certification, troubleshooting, and installation tools for professionals who install and maintain critical network cabling infrastructure. From installing the most advanced data centers to restoring service in the worst weather, our combination of legendary reliability and unmatched performance ensure jobs are done efficiently. The company's flagship products include the innovative LinkWare[™] Live, the world's leading cloud-connected cable certification solution with over fourteen million results uploaded to date.

1-800-283-5853 (US & Canada) 1-425-446-5500 (International) http://www.flukenetworks.com

Descriptions, information, and viability of the information contained in this document are subject to change without notice.

Revised: October 1, 2019 9:48 AM Literature ID: 2447816E © Fluke Networks 2018

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Fluke:

<u>JR-ERGOHANDLE</u> <u>JR-LEV-1</u> <u>JR-LEV-1-H</u> <u>JR-LEV-2</u> <u>JR-LEV-2-H</u> <u>JR-ORT-2</u> <u>JR-ORT-2-H</u> <u>JR-SYS-2</u> <u>JR-SYS-2-</u> <u>H</u> <u>JR-SYS-UNI-1</u> <u>JR-SYS-UNI-1-H</u> <u>JR-ADC-2</u> <u>JR-ADC-2-H</u> <u>JR-PAN-2</u> <u>JR-PAN-2-H</u>