

PRODUCT BULLETIN



NEW! PANDUIT TG Termination Tool

The TG termination tool enables single-handed termination of all UTP and STP TG jack modules in significantly less time compared to traditional on-site methods. Ergonomically designed to improve productivity, the tool ensures consistent termination, lowers installation costs, and reduces field termination tools. The TG termination tool seats and flush cuts 4-pair conductors in one motion and assembles the wire cap and jack, completing jack termination in two quick cycles. Combined with bulk packaged jack modules, *PANDUIT* delivers the highest performance copper connectivity solution at the lowest installed cost.

Key Features	Benefits
Dual cycle design	Conductors are flush cut and seated within wire cap in one cycle; wire cap and jack module assembled with additional cycle, eliminating the use of two field termination tools
Terminates all TG style jack modules	Only one tool is required to terminate all TG style jack modules, reducing the number of tools required in the field
Single-handed operation and ergonomic design	Tool is comfortable and easy to use; reducing operator fatigue and repetitive motion injuries; improve productivity by terminating jack modules in 25% less time than traditional field termination
Conductors retained	Cut-off conductors are retained for easy disposal; increases productivity by eliminating need to clean up work area after terminations
Robust design	Cycle tested up to 35,000 terminations
Consistent terminations	Reduce on-site rework due to properly and consistently seating conductors and wire cap into jack
Automatic release	Tool spring design eliminates the need to reset tool for next jack module termination

Dual Cycle Design

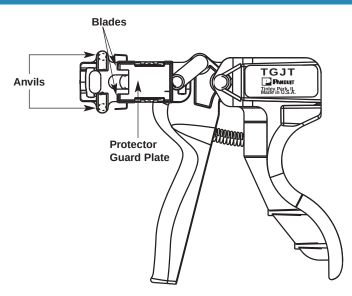


Conductors are flush cut and seated within wire cap in one cycle and retained for easy disposal.



Wire cap and jack module are assembled with additional cycle.

PANDUIT TG Termination Tool



Ordering Information

Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.	
Termination Tools		,-		
TGJT	Terminates all TG style jack modules	1	1	
CJAST	Adjustable single-handed cable jacket stripping tool, strips outer jacket of 4-pair UTP and STP cable.	1	—	
Replacement Kits				
KTGJTGRD	Protector plate kit for TGJT tool.	1	—	
KTGJTBNA	Blade/anvil kit for TGJT tool.	1	_	
KTGJTBLD	Blade kit for TGJT tool.	1	_	
CJASTB	Replacement blade for CJASTB cable jacket stripping tool.	1	_	
<i>TX6</i> [™] <i>10G</i> // _G [™] Jack Modules				
CJ6X88TGIW*	Category 6A, RJ45, 10 Gb/s, 8-position, 8-wire UTP universal module.	1	50	
CJ6X88TGIW-24*	Bulk packaged Category 6A, RJ45, 10 Gb/s, 8-position, 8-wire UTP universal module.	24	—	
CJS6X88TGY	Category 6A, RJ45, 10 Gb/s, 8-position, 8-wire shielded universal module.	1	50	
CJS6X88TGY-24	Bulk packaged Category 6A, RJ45, 10 Gb/s, 8-position, 8-wire shielded universal module.	24	_	

*For colors other than IW (Off White), replace suffix IW with EI (Electric Ivory), WH (White), IG (International Gray), BL (Black), OR (Orange), RD (Red), BU (Blue), GR (Green), YL (Yellow) or VL (Violet). All shielded jack modules are black.

For MINI-COM® TX6[™] PLUS Jack Modules, remove X in part number. For MINI-COM® TX5e[™] Jack Modules, replace 6X in part number with 5E.

WORLDWIDE SUBSIDIARIES AND SALES OFFICES PANDUIT CANADA PANDUIT EUROPE LTD. PANDUIT SINGAPORE PTE. LTD. PANDUIT JAPAN PANDUIT LATIN AMERICA PANDUIT AUSTRALIA PTY. LTD. Markham, Ontario London, UK Republic of Singapore Tokyo, Japan Jalisco, Mexico Victoria, Australia cs-emea@panduit.com cs-japan@panduit.com cs-dn@panduit.com cs-ap@panduit.com cs-la@panduit.com cs-aus@panduit.com Phone: 800.777.3300 Phone: 44.20.8601.7200 Phone: 52.333.777.6000 Phone: 61.3.9794.9020 Phone: 65.6379.6700 Phone: 81.3.3767.7011

For a copy of PANDUIT product warranties, log on to www.panduit.com/warranty



For more information

Visit us at www.panduit.com

Contact Customer Service by email: cs@panduit.com or by phone: 800-777-3300 and reference COCB15 ©2007 PANDUIT Corp. ALL RIGHTS RESERVED. Printed in the U.S.A. Product Bulletin Number **SA-C0CB15** 5/2007