

PATRIOT® T3 Technology 12-Ton Battery Crimper, C-Head, Uncovered, (2) 3.0Ah 18V Li-Ion Batteries, 120V-AC Charger, Nylon Pro Bag



By Burndy Catalog # PAT750T3U03A3

PA750T3 Tech 12T Battery Crimper, C-Head, Uncovered, 3Ah Liion, AC, Nylon Pro Bag.

Features

- TRACK crimp locations with onboard GPS BURNDY Exclusive!
- TRACE individual crimps with comments and output force validation
- TRANSMIT via Bluetooth® technology and sync data to the cloud
- C-head with 1.65" jaw opening with 355° head rotation
- Used with U dies
- Bright LED worklight and Red/Green LED to validate output force
- Improved ergonomic design with more balance and better grip to reduce user fatigue
- Patented T-Track alignment guide for HYGROUND® as well as other asymmetrical connectors
- Accepts 2.0Ah-6.0Ah Makita Lithium-ion Batteries

Application

Crimping

General

Application - For Use On	Tension Sleeves, Taps, Aerial Cable, Terminals & Splices, HYGROUND® Compression Grounding
Battery Type	3.0Ah 18V Li-Ion (Accepts
	2.0Ah-6.0Ah Makita LI
	Batteries)
Catalog Number	PAT750T3U03A3
Container Type	Nylon Pro Bag
Crimp Force Capacity	12 ton
Die Type	U Die
EU RoHS Indicator	Contact Manufacturer
Power Source	120V-AC Charger
Recharge Time	0.5 h
Tool Type	Battery Actuated Crimper, T3
	Technology
Trade Name	PATRIOT®
Туре	Crimper

621945561007 621945561007	
15.75 in x 3.25 in x 14.75 in 14.75 in 1.65 in 15.75 in 14.85 lb 3.25 in	
18 VDC	
Copper: #14 sol 750 kcmil; Aluminum: #8 sol 750 kcmil; ACSR: #4 AWG - 556.5 kcmil; Ground Rod: 1/2" - 1" diameter	
Certifications And Compliance	
Contact Manufacturer	
1 Crimper, (2) Batteries, Charger, Lanyard, Nylon Pro Bag 12	

Product Assets

Catalogs - BURNDY Master Catalog - Section N - Tooling Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog Customer Notices - Prop 65 Notice Interactive Catalog - BURNDY Full-Line Digital Catalog Sales Drawings - 50106314 SDS - Burndy BAT18VLI SDS Sheet (2022-02) Specifications - PAT750T3U03A3



©2024 Hubbell Incorporated. All rights reserved BRDY-PAT750T3U03A3-SPEC-EN | REV 10/2024