

# Pneumatic Cable Tie Installation Tools — PTS, PTH Ergonomic Tools

The pneumatic operation and ergonomic design of the PTS and the PTH cable tie installation tools improve productivity by reducing operator fatigue and repetitive motion injuries. These tools provide fast, consistent installation of subminiature through heavy cross section cable ties. They also provide a flush cable tie cut-off that prevents damage to adjacent wire bundles and protects workers' hands and arms for a safe and reliable installation. These innovative pneumatic tools are part of the complete line of *PANDUIT* cable ties and installation tooling that offer customers the preferred bundling solution.



PTS tool installs Subminiature (8 Lbs.) through Standard (50 Lbs.) cross section cable ties PTH tool installs Standard (50 Lbs.) through Heavy (175 Lbs.) cross section cable ties

## Kev Features

### Benefits

noy routuroo	20
Pneumatic operation and ergonomic design	Tools are comfortable and easy to use; reducing operator fatigue and repetitive motion injuries; improve productivity by minimizing downtime and providing lowest installed cost
Tension and cut-off mechanism	Maintains desired tension for reliable installation; consistently provides flush cable tie cut-off in less than one second, preventing damage to adjacent wire bundles and protecting workers' hands and arms
Controlled tip ejection	Allows operator to quickly and safely remove excess cut-off material; increases productivity by eliminating need to clean-up work area after completion of installation
Beveled tie entry and narrow nose	Quick side entry of tie into tool speeds installation and narrow nose permits easy access to confined areas; maximize application flexibility and increase productivity
Coarse and fine tension adjustment knobs	Allow operator to quickly adjust applied tension to match cable tie cross section being installed; increase productivity when applying multiple cross sections
Two retractable hangers	Allow for hanging the tool in the work area for improved productivity and safe storage of tool when not in use
Quick disconnect fitting	Allows operator to easily connect tool to any air supply source within facility; improves portability and increases productivity

# Pneumatic Cable Tie Installation Tools – PTS and PTH Ergonomic Tools



Easy Adjustment

# **Tension Adjustment**

- Quickly change setting to install appropriate cross section cable ties
- Conveniently located at rear of tool for easy access

Step 1: Use the coarse adjustment knob to select the appropriate cable tie cross section.

Step 2: Use the fine adjustment knob, located in front of coarse adjustment knob, to set and maintain desired tension.

# Ordering Information

		Pack	Packaging	
Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.	



#### **Pneumatic Ergonomic Tools**

PTS	Pneumatic hand tool. Operates on 70-90 psig, non-lubricated air without special maintenance. Installs the following cable tie cross sections: Subminiature (8 Lbs.); Miniature (18 Lbs.); Intermediate (40 Lbs.); Standard (50 Lbs.). Weight: 17.3 oz. (490g); Gray plastic molded housing; black trigger button; black selector knob.	1	_
<b>NEW!</b> PTH	Pneumatic hand tool. Operates on 70-100 psig, non-lubricated air without special maintenance. Installs the following cable tie cross sections: Standard (50 Lbs.); Heavy-Standard (85 Lbs.); Light-Heavy (120 Lbs.); Heavy (175 Lbs.) Weight: 32.0 oz. (907g); Gray plastic molded housing; red trigger button; red selector knob.	1	_





PL289N1	Filter / Regulator 0.5 micron element, regulated range 3-100 psig, features 1/8" NPT female output port (to Hose, PPH10) and 1/4" male quick disconnect to source air line. Use with PTS and PTH.	1	_
PPH10	Hose Assembly 10 ft. (3M) – Regulator to tool. Includes a 1/8" NPT male connector (to regulator) and 1/8" female quick disconnect (to tool). Use with PTS and PTH.	1	_
PHCAQ	Adapter Fitting for 10 ft. (3M) Hose (PPH10) to regulator with 1/4" female quick disconnect output, features 1/8" NPT female connection (to hose) and 1/4" male quick disconnect (to regulator). Use with PTS and PTH.	1	_
PHCAT	Adapter Fitting for 10 ft. (3M) Hose (PPH10) to regulator with 1/4" NPT female output port, features 1/8" NPT female connection (to hose) and 1/4" NPT male connection (to regulator). Use with PTS and PTH.	1	_
KPTSTL	Tension Locking Kit. Cover to prevent changing tension settings. Consists of lockout cap and screw. Use with PTS and PTH.	1	10
KGTSBLD	Blade Replacement Kit. Can be part of scheduled maintenance plan or when cable tie cut-offs are not clean and crisp. Consists of threadlocker, screw and replacement blade. Use with PTS.	1	10
KPTHBLD	Blade Replacement Kit. Can be part of scheduled maintenance plan or when cable tie cut-offs are not clean and crisp. Consists of threadlocker, screw and replacement blade. Use with PTH.	1	10
GHH	Hand Tool Holster. Durable leather construction with rivets and extra tie-down strap to hold tool in place. Easily fits on belt. Use with PTS.	1	_



PL289N1, PPH10



KPTSTL



KPTHBLD



GHH

#### WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6379.6700 PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.3767.7011 PANDUIT LATIN AMERICA Jalisco, Mexico cs-la@panduit.com Phone: 52.333.666.2501

PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

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



Contact Customer Service by email: cs@panduit.com or by phone: 800-777-3300 and reference CTCB13

©2006 PANDUIT Corp.
ALL RIGHTS RESERVED.
Printed in the U.S.A.
Product Bulletin Number **SA-CTCB13**1/2006

# **ПОСТАВКА** ЭЛЕКТРОННЫХ КОМПОНЕНТОВ

Общество с ограниченной ответственностью «МосЧип» ИНН 7719860671 / КПП 771901001 Адрес: 105318, г.Москва, ул.Щербаковская д.3, офис 1107

# Данный компонент на территории Российской Федерации Вы можете приобрести в компании MosChip.

Для оперативного оформления запроса Вам необходимо перейти по данной ссылке:

## http://moschip.ru/get-element

Вы можете разместить у нас заказ для любого Вашего проекта, будь то серийное производство или разработка единичного прибора.

В нашем ассортименте представлены ведущие мировые производители активных и пассивных электронных компонентов.

Нашей специализацией является поставка электронной компонентной базы двойного назначения, продукции таких производителей как XILINX, Intel (ex.ALTERA), Vicor, Microchip, Texas Instruments, Analog Devices, Mini-Circuits, Amphenol, Glenair.

Сотрудничество с глобальными дистрибьюторами электронных компонентов, предоставляет возможность заказывать и получать с международных складов практически любой перечень компонентов в оптимальные для Вас сроки.

На всех этапах разработки и производства наши партнеры могут получить квалифицированную поддержку опытных инженеров.

Система менеджмента качества компании отвечает требованиям в соответствии с ГОСТ Р ИСО 9001, ГОСТ РВ 0015-002 и ЭС РД 009

# Офис по работе с юридическими лицами:

105318, г. Москва, ул. Щербаковская д. 3, офис 1107, 1118, ДЦ «Щербаковский»

Телефон: +7 495 668-12-70 (многоканальный)

Факс: +7 495 668-12-70 (доб.304)

E-mail: info@moschip.ru

Skype отдела продаж:

moschip.ru moschip.ru\_6 moschip.ru 4 moschip.ru 9