GTS-E



Ergonomic Cable Tie Installation Hand Tools Comfort, Performance and Durability

Choosing the right installation tool increases productivity and promotes worker safety for the lowest installed cost. The GTS-E and GTH-E tools are part of the Panduit ergonomic series of hand-operated, tool-controlled tension, and cut-off cable tie installation tools.

- GTS-E Tool installs subminiature (8 lbs.) through standard (50 lbs.) cross section cable ties
- GTH-E Tool installs standard (50 lbs.) through heavy (175 lbs.) cross section cable ties

The ergonomic series of tools is excellent for low to medium volume applications (under 50,000 ties/year) in the OEM, MRO, and Construction Markets. Panduit leads the industry in providing the most preferred cable tie installation tools for their complete line of Panduit cable ties.

Key Features and Benefits

- Improved cable tie cut-off mechanism that minimizes the impact to the installer's <u>hand by more than</u> 40% the lowest in the industry
- Low handle force required to cut-off the cable tie 15% lower handle force than comparable tools



Cable Tie Installation Hand Tools – Comfort, Performance and Durability



To change the tension setting, pull back the Tension Adjustment Knob, match it to the appropriate cable tie cross section tension setting, and disengage the knob.



Easy to read Tension Setting Label eliminates guesswork.

Ordering Information

Ergonomic Cable Tie Installation Hand Tools

| Part Number | Installs Cable Tie Cross Sections | Description | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|---|--|----------------------|----------------------|
| GTS-E | Subminiature, Miniature, Intermediate, Standard | Trigger Handle: Black, Selector Knob: Black, Cushioned Handle: Black. Body: Gray, Weight: 10.4 oz. (294.5 g) | 1 | 5 |
| GTH-E | Standard, Heavy-Standard, Light-Heavy, Heavy | Trigger Handle: Red, Selector Knob: Red, Cushioned Handle: Red. Body: Gray, Weight: 11.9 oz. (337.1 g) | 1 | 5 |

Cable Tie Hand Tool Accessories

| Part Number | Used with Tool | Description | Std. Pkg. Qty. | Std. Ctn. Qty. |
|-------------|-------------------|---|----------------------|----------------------|
| KGTS-ETL | GTS-E GTH-E | Tension locking kit locks the tension at desired setting, which eliminates operator error and ensures consistent results. | 1 | 10 |
| KGTSBLD | GTS-E | Replacement blade kit (spare blade) allows quick and easy replacement of blade. Can be part of a scheduled maintenance plan, or used when | | 10 |
| KGTH-EBLD | GTH-E | cut-offs are not clean and crisp. | 1 | 10 |

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: 65.6305.7575 PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Guadalajara, Mexico cs-la@panduit.com Phone: 52.33.3777.6000 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



ALL RIGHTS RESERVED. CTCB53--SA-ENG Replaces SA-CTCB17 2/2016

©2016 Panduit Corp.