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 hand by more than 40% - the lowest in the industry
- Low handle force required to cut-off the cable tie - 15% lower handle force than comparable tools

- Beveled tie entry allows quick side entry of tie into tool to speed installation
- Easy to read tension setting label eliminates guesswork
- Tension adjustment knob with 1/2-stop tension-setting increments simplifies the process by having only one control to set
- Impact resistant resin housing is lightweight and durable
- Hanger hook allows tool to be “hung-up” for easy storage
- Long, narrow nose improves installer’s visibility and access to confined areas
- Slip-proof, soft handle and rear grip cushions the fingers and hand during the operation
- Ergonomically-designed grip allows the hand to naturally and comfortably leverage the strength of all fingers when engaging the trigger

panduit.com/CTHT
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.

**Ordering Information**

**Ergonomic Cable Tie Installation Hand Tools**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Installs Cable Tie Cross Sections</th>
<th>Description</th>
<th>Std. Pkg. Qty.</th>
<th>Std. Ctn. Qty.</th>
</tr>
</thead>
</table>

**Cable Tie Hand Tool Accessories**

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