## Cable Tie Tools - Tool Controlled Tension and Cut-Off

- Used in production, maintenance, or construction applications
- Tool controlled tension provides flush cut-off and speeds installation to lower installed cost
- Lightweight and balanced

- Easy to change tension adjustment and easy to operate
- A combination of design, operation, and construction features, provides a long service life
- Replacement blades available, see page A.6
- No special maintenance required



Part Number	Used with Cable Ties	Weight				Std.
		Oz.	g	Part Features	Standards	Pkg. Qty.
GTS-E	SM, M, I, S	10.4	294	Ergonomic design with impact resistant resin housing, narrow nose, cushion handle and low impact cutoff.		1
GS2B	M, I, S	11.5	327	Metal tool with a durable powder coat finish.	QPL per Mil. Std. SAE AS81306 and Mil. Spec. SAE AS90387 Mil. Spec. Part Number MS90387-1	1
GTH-E	S, HS, LH, H	11.9	337	Ergonomic design with impact resistant resin housing, narrow nose, and cushion handle.		1
GS4H	S, HS, LH, H	16.0	454	Metal tool with a durable powder coat finish.	QPL per Mil. Std. SAE AS81306 and Mil. Spec. SAE AS90387 Mil. Spec. Part Number MS90387-2	1
GS4EH	LH, H, EH	16.0	454	Metal tool with a durable powder coat finish.	QPL per Mil. Std. SAE AS81306 and Mil. Spec. SAE AS90387 Mil. Spec. Part Number MS90387-4	1

Cable tie cross section sizes: SM = Subminiature, M = Miniature, I = Intermediate, S = Standard,

HS = Heavy-Standard, LH = Light-Heavy, H = Heavy, EH = Extra-Heavy.

B. Stainless Steel

> C. Wiring Duct

D. Terminals and Reel Smart™ System

E. Power Connectors and Grounding

> F. Part Number Index