GTH

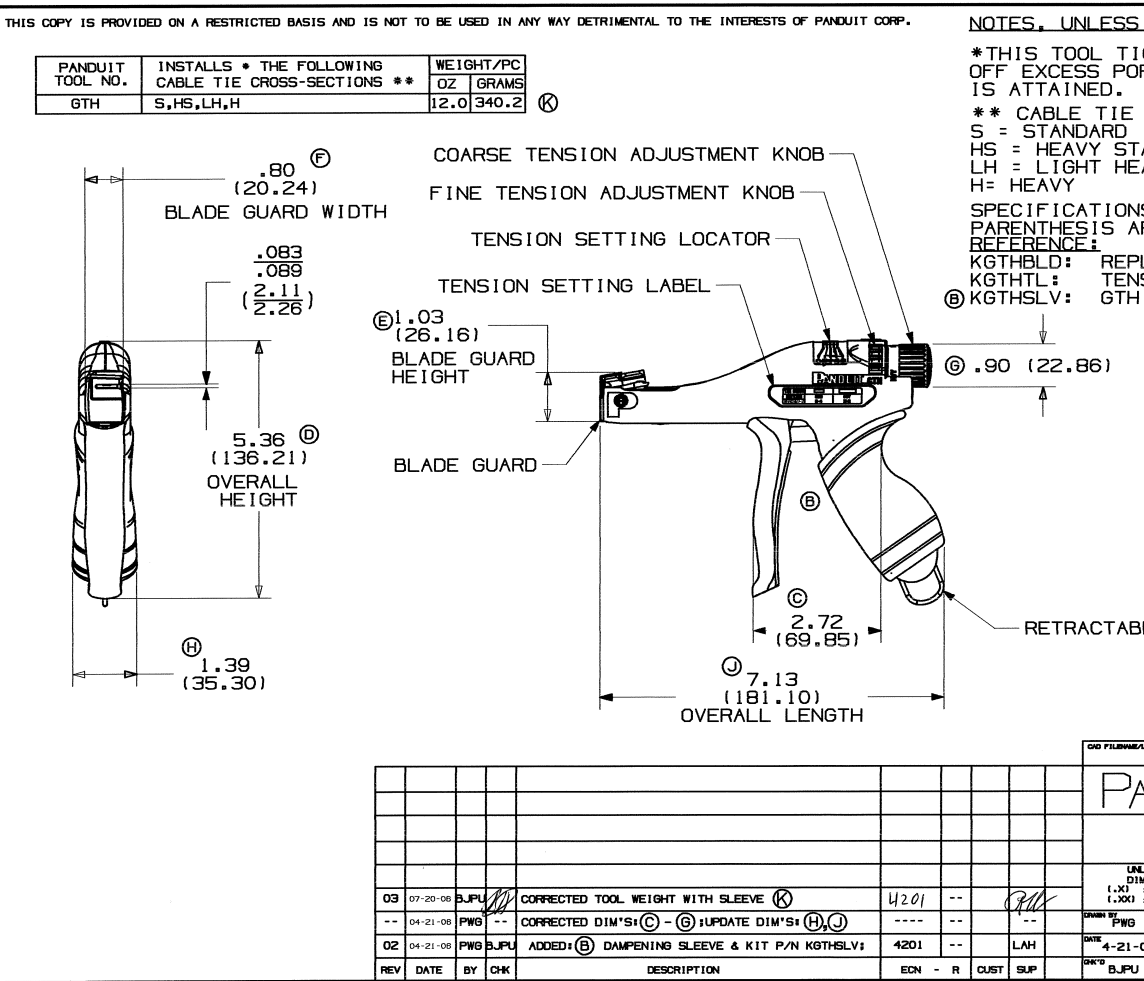




- Full selection of ergonomic and metal tools to install all *PANDUIT*® cable ties from Subminiature through Extra-Heavy cross sections
 - Tool controlled tension provides flush cut-off and speeds installation to lower installed cost
 - Easy to change tension adjustment and easy to operate
- Engineered to promote worker safety, reduce downtime, increase productivity and provide the lowest installed cost
- Used in production, maintenance, or construction applications
- Replacement blades available and requires no special maintenance

 Part Number 	GTH	
 RoHS Compliancy Status 	RoHS directive is not applicable	
 Part Description 	Ergonomic design. Installs Standard, Heavy-Standard, Light-Heavy and Heavy cross section cable ties.	
	Color Identification: Red Trigger Handle, Cushion Sleeve and Selector Knob	
	Body: Gray Impact Resistant Resin Housing	
	Weight: 12.0 oz. (340g)	
 Product Type 	Cable Tie Tools	
 Part Features 	Ergonomic design with impact resistant resin housing, narrow nose, and cushion handle.	
 Pricing Description 	Ergonomic Cable Tie Tool for S, HS, LH, H ties, Adjustable tension	
 Used With Cable Ties 	S, HS, LH, H	
 Weight (g) 	340	
 Weight (oz.) 	12.0	
 Min. Order UOM 	PC	
 Min. Order Qty. 	1	

BOM Qty. (# of Pkgs.)



OTHERWISE SPECIFIED:			
GHTENS CABLE T RTION WHEN PRES	IES AND CUTS SET TENSION		
CROSS-SECTION CODE:			
ANDARD (CONTOUR-TY) AVY			
IS SHOWN IN RE METRIC.			
LACEMENT BLADE	кіт		
ISION LOCKING KIT			
BLE HANGER HOOK			
R24651BA_DC_W	H24651B01_03A		
ANDU I T corr	P TINLEY PARK, ILLINDIS		
CD, GTH			
LESS OTHERWISE SPECIFIED, UNLESS OTHERWISE SPECIFIED, MENSIONAL TOLERANCES ARE:			
± (.XXX) ± ± ANGLES ±	ALL DIMENSIONS AND SIVEN IN INCHES, THIRD ANGLE PROJECTION		
MAT'L:	SCALE 1/2** = 1 ** DRAWEING NO. 000		
	WH24651B01 B		