# **HellermannTyton**

### 132-00011

Button Head Tie, 105lb, 15", Max Bun Dia 4.33" PA66HS Black 50/pk

Article Number: 132-00011

Part Number: 132-00011

Type: BT105L

Material: PA66HIRHSUV



### 1. Base Data

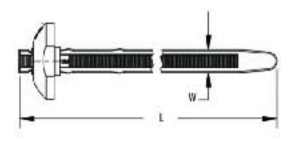
Part No.	132-00011
Туре	BT105L
Color	Black (BK)
Features	The button head tie is a two piece fixing tie providing for
	parallel entry and exit through the head. The strap
	contains serrations on both sides and has two opposed
	pawls recessed within a domed head. This design allows
	the strap to be directed clockwise

### **Application**

Using a single hole these 'chassis ties' are widely used in the automotive, truck and heavy equipment markets.

Ideal for applications which have access to both sides of the hole - example truck frame rails.

### 2. Product Dimensions



Min. Tensile Strength	105 lbs / 467 N  15 " / 381.5 mm  .22 " / 5.6 mm  .06 " / 1.5 mm  4.33 " / 110 mm	
Length (L)	15 " / 381.5 mm	
Width (W)	.22 " / 5.6 mm	
Min. Ø Bundle	.06 " / 1.5 mm	
Max. Ø Bundle	4.33 " / 110 mm	

# 4. Material and Specifications

Material	Polyamide 6.6 high impact modified, heat-/UV-stabilized
	(PA66HIRHSUV)
Material Shortcut	PA66HIRHSUV

Cable Tie	Polyamide 6.6 high impact modified, heat stabilized, UV
	resistant (PA66HIRHS)
Flammability	UL94 HB
Material Head	Polyamide 6.6 heat stabilized (PA66HS)
Operating Temperature	-40 °F to +221 °F (-40 °C to +105 °C) continuous

# **Logistic and Packaging**

Packaging Type	bag
Pkg. Qty.	50
Carton Qty.	1000
UPC	08930627179

### Cable Ties

#### **Button Head Ties**

The button head tie is a two piece tie providing for parallel entry and exit through the head. The strap contains serrations on both sides and has two opposed pawls recessed within a domed head.

This design allows the strap to be directed clockwise or counter-clockwise prior to insertion into the head, enabling bi-directional looping.



#### **New and Improved Features**

The button head tie offers many new and improved features for added durability and installation ease.

**Standoff tabs** — prevent tie head from seating inbutton during strap insertion

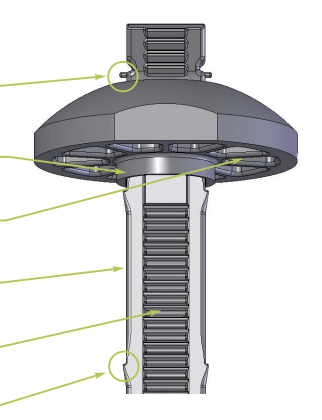
**Pilot bushing -** protects the strap from abrasion on the mounting hole edge

**Ribs** - increased ribs added to the bottom of the button head for added durability

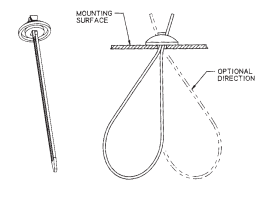
Strap - more radiused edges for added flexibility-

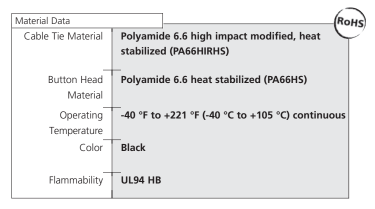
**Serrations** - redesigned serrations and wedge design provide optimal strength when seated in the head —

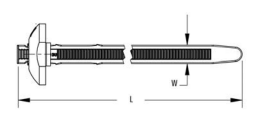
**Retainers** — lower retainers on BT130 help prevent the strap from backing out of the mounting hole and holds HellermannTyton's saddle mounts in place during assembly.



#### **Button Head Ties continued**







Product Selection	on											
			Min. Tensile Strength		Length (L) Max. Ø		Ø Bundle Wid		th (W)			
Article No.	Part No.	Туре	lbs.	(N)	in.	(mm)	in.	(mm)	in.	(mm)	Color	Pkg. Qty.
BT105 Button I	Head Ties											
132-00010	132-00010	BT105R	105 lbs	(467)	9.63"	(244.4)	2.62"	(66.7)	.22"	(5.6)	Black	50
132-00011	132-00011	BT105L	105 lbs	(467)	15"	(381.5)	4.33"	(110)	.22"	(5.6)	Black	50
BT105 Button I	Head Ties with	Pilot Bushing	gs									•
132-00006	132-00006	BT105RP	105 lbs	(467)	9.63"	(244.4)	2.62"	(66.7)	.22"	(5.6)	Black	50
132-00007	132-00007	BT105LP	105 lbs	(467)	15"	(381.5)	4.33"	(110)	.22"	(5.6)	Black	50
BT130 Button I	Head Ties with	Retainers an	d Pilot Bush	nings								
132-00008	132-00008	BT130RDP	130 lbs	(578)	10.51"	(267.0)	2.87"	(73)	.30"	(7.6)	Black	50
132-00009	132-00009	BT130LDP	130 lbs	(578)	15"	(381.5)	4.33"	(110)	.30"	(7.6)	Black	50

Installation tools - MK9, MK9HT, MK9P. Dimensions are approximate and subject to technical changes. Use **Part No.** for ordering and **Type** for specification purposes.