

# BobTail®

The Next Generation Small Diameter HuckBolt®





# Huck® BobTail®

# Engineered for the Highest Level of Performance and Reliability

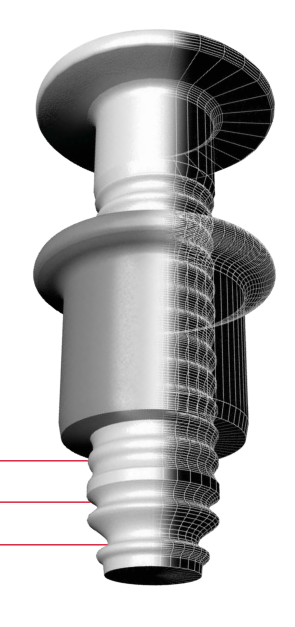
The Huck® BobTail® system was developed to meet the unique challenges of a wide range of assembly applications, offering safe, quiet, swaged-on installation technology in an advanced HuckBolt® design.

Offering up to 10 times the fatigue strength of conventional nuts and bolts, BobTail delivers ultimate strength, installation speed, and vibration resistance. It has been designed to provide superior joining strength in even the most extreme environments. Available in a wide range of sizes, grades, and materials, BobTail often provides an overall lower installed cost when you factor in the cost of the fasteners with installation speeds and inspection labor.

Available Sizes 1/4", 5/16", 3/8"

Materials Carbon Steel, Aluminum, Stainless Steel

Headstyles Trazier, 98T, 90°



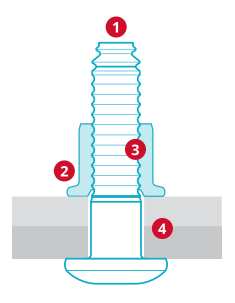


- √ No pintail
- √ Maintenance Free
- √ Low overall installed cost
- √ Superior strength (fatigue)
- √ Vibration resistance

- ✓ Quiet installation
- √ No repetitive stress injuries
- No special training or skills required for installation personnel
- ✓ Quick visual inspection is all that's needed for a quality-assured joint

# **Unmatched Speed** of Installation

- 1 Pintail-less design means reduced noise, no waste, and improved corrosion resistance.
- 2 Visual evidence of successful installation provided by installation indicator.
- 3 Collar material swaged into the lockgrooves forms a permanent, vibration-resistant connection.
- 4 Low-swage technology allows for faster, lighter, ergonomic tooling with parts that last longer.



For Oversized Holes: To optimize clamp, hardened washers such as ASTM F436, DIN 6916 or EN 14399-6 are recommended for use with oversize holes and slots, along with good bolting practice.

The installation tool is applied to annular pull grooves. When the tool is activated, a puller in the nose assembly draws the pin into the tool, causing the swaging anvil to press on the collar, drawing up any sheet gap.

Insert pin into the prepared

hole, spin the collar onto

the pin.

# Quick, Easy Visual Inspection





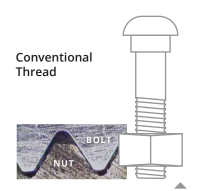
**Before Swaging** 

After Swaging

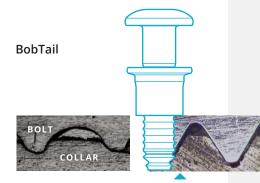
The swaging process deforms collar.

At a predetermined force, the anvil begins to swage the collar into the pin's lockgrooves. Continued swaging elongates the collar and pin, developing precise clamp.

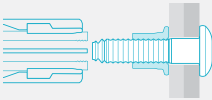
# Decreased Maintenance, Virtually Vibration Proof



Transverse vibration loosens nut and bolt, requiring constant retightening or replacement.

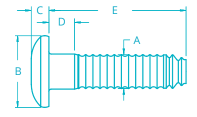


The swaged Bobtail collar forms over the bolt threads, eliminating the gap and reducing vibration.



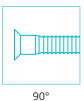
When swaging of the collar into the pin lockgrooves is complete, the tool ejects the fastener and releases the puller to complete the sequence.

# Data and Dimensions









**Fastener Dimensions** 

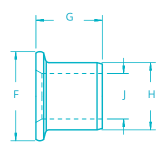
DIA.	A	TRAZIER		98	98T		)°
DIA.	(MAX)	В	С	В	С	В	С
1/4"	.249	.537 — .507	.140 — .120	.595 — .545	.155 — .135	.473 — .437	.113 — .104
5/16"	.313	.680 — .640	.175 — .150	_	_	.589 — .547	.141 — .127
3/8"	.374	.820 — .780	.210 — .190	.825 — .775	.210 — .190	.709 — .656	.168 — .152

## **Grip Tables**

The rabics								
GRIP	CDID DANICE	1/4" (8)		5/16" (10)		3/8" (12)		
GRIP	GRIP RANGE	D	Е	D	Е	D	Е	
4	.125 — .375	0.187	1.000	0.187	1.156	0.187	1.310	
6	.250 — .500	0.312	1.125	0.312	1.281	0.312	1.435	
8	.375 — .625	0.437	1.250	0.437	1.406	0.437	1.560	
10	.500 — .750	0.562	1.375	0.562	1.531	0.562	1.685	
12	.625 — .875	0.687	1.500	0.687	1.656	0.687	1.810	
14	.750 — 1.000	0.812	1.625	0.812	1.781	0.812	1.935	
16	.875 — 1.125	0.937	1.750	0.937	1.906	0.937	2.060	
18	1.000 — 1.250	1.062	1.875	1.062	2.031	1.062	2.185	
20	1.125 — 1.375	1.187	2.000	1.187	2.156	1.187	2.310	



DIAMETER	F	G	Н	J
1/4"	0.485 — 0.515	0.360 — 0.380	0.396 MAX	0.250 — 0.255
5/16"	0.610 — 0.640	0.458 — 0.478	0.500 MAX	0.316 — 0.322
3/8"	0.730 — 0.770	0.545 — 0.565	0.600 MAX	0.376 — 0.384

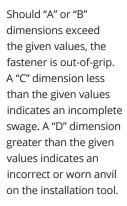


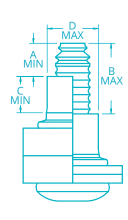
# Installed Fastener Values - lbf (kN)

		CARBON STEEL							
DIA.	GRADE 2 R		GRADE 2 R GRADE 5 BR		GRADE 8 DT				
	CLAMP	TENSILE	SHEAR*	CLAMP	TENSILE	SHEAR*	CLAMP	TENSILE	SHEAR*
1/4"	1,805 (8.0)	3,000 (13.3)	3,050 (13.6)	2,300 (10.2)	3,700 (16.4)	4,300 (19.1)	_	_	_
5/16"	2,810 (12.5)	4,600 (20.5)	4,725 (21.0)	4,200 (18.7)	6,000 (26.7)	6,700 (29.8)	5,000 est (22.1)	7,850 (35.5)	6,550 est (29.9)
3/8"	4020 (17.9)	6,500 (28.9)	6,825 (30.3)	5,980 (26.6)	9,300 (41.4)	9,600 (42.7)	7,400 (33.8)	11,600 (52.4)	9,850 (44.1)

	ALUMINUM			STAINLESS STEEL						
DIA.	2024 C		305 U			430 4U				
	CLAMP	TENSILE	SHEAR*	CLAMP	TENSILE	SHEAR*	CLAMP	TENSILE	SHEAR*	
1/4"	950 (4.2)	1,800 (8.0)	1,875 (8.3)	1,805 (8.0)	2,750 (12.2)	3,550 (15.8)	1,805 (8.0)	2,750 (8.0)	2,600 (11.6)	
5/16"	1,500 (6.7)	2,850 (12.7)	2,925 (13.0)	2,810 (12.5)	4,250 (18.9)	5,525 (24.6)	2,810 (12.5)	4,250 (18.9)	4,950 (22.0)	
3/8"	2,200 (9.8)	4,200 (18.7)	4,200 (18.7)	4,020 (17.9)	6,100 (27.1)	7,950 (35.4)	4,020 (17.9)	6,100 (27.1)	6,000 (26.7)	

<sup>\*</sup> Shear test waived under 6 grip







# **Inspection Data**

DIA.	A MIN	в мах	C MIN	D MAX
1/4"	0.225	0.535	0.260	0.361
5/16"	0.280	0.600	0.325	0.457
3/8"	0.345	0.665	0.390	0.542

### **Hole Data**

DIA.	MAX HOLE
1/4"	0.281
5/16"	0.359
3/8"	0.422

# **Ordering Information**

Follow the form below to construct a part number for ordering BobTail® pins and their respective collars. Refer to the Grip Tables (page 4) for grip numbers.

### **Pins**

BT (HEAD STYLE) - (MATERIAL) (DIAMETER) - (GRIP NUMBER) (FINISH)

Example: BT-BR8-8GA is a BobTail Pin, Grade 5 Carbon Steel, 1/4" Diameter, Grip 8, Zinc Plated

HEAD STYLE	PREFIX
Trazier	BT
98T	BT98T
90°	BT90

CODE
R
BR
DT
С
F
U
4U

<sup>\*</sup>Grade 8, only available in 5/16", 3/8" on both pin and collar.

DIA.	CODE
1/4"	8
5/16"	10
3/8"	12

G	RIP
Grip	er to Table Page 4

FINISH	SUFFIX
Zinc, clear chromate	GA**
Geomet, 1 coat	NP
Geomet, 2 coats	D1

<sup>\*\*</sup>Only available on Grade 2 and Grade 5

### **Collars**

BTC (GRADE) - (MATERIAL) (DIAMETER) (FINISH) (OPTIONS)

Example: BTC5-R8GAHL is a BobTail Collar, Grade 5 Carbon Steel, 1/4" Diameter, Zinc Plated with Tab-Lok

GRADE	PREFIX
Grade 2	BTC
Grade 5	BTC5
Grade 8	BTC8

MATERIAL	CODE
Low Carbon Steel	R
5052 Aluminum	2B
6061 Aluminum	I
305 Stainless Steel	U
430 Stainless Steel	4U

DIA.	CODE	
1/4"	8	
5/16"	10	
3/8"	12	

FINISH	SUFFIX
Zinc Plate	GAH
Zinc Plate	UA
Zinc Plate	BL

OPTIONS	CODE	
Tab-Lok	L	



### Tab-Lok™

The optional Tab-Lok feature makes sure the collar stays on the pin, before installation, in overhead and down slanted pin placements.

# **Installation Tooling**

# Lightweight, Technologically Advanced Tooling

BobTail tooling makes the installation process quicker and easier by reducing the force required to install each fastener. More compact and lighter weight than previous Huck lockbolt production tooling, BobTail installation tools also offer greater operator flexibility as well as extended reach into difficult areas.

For tight, space-constrained applications, BobTail tools allow the operator to position his or her hand at a safe distance from the working structure during installation.

# **Tooling Selection**

DIA.	TOOL	INSTALLATION NOSE	CUTTER NOSE
1/4"	BV4500-118	99-7932	99-7932CC
	244BT	99-7932	99-7932CC
	2480	99-7932	99-7932CC
	SFBTT8	99-7930	99-7930CC
5/16"	256BT	99-7923	99-7923CC
	SFBTT8	99-7929	99-7929CC
3/8"	256BT	99-7924	99-7924CC
	SFBTT8	99-7928	99-7928CC

# **Tooling Weight and Dimensions**

MODEL	TYPE	WEIGHT	LENGTH	HEIGHT	WIDTH
BV4500-118	Battery	5 lbs	14.25"	10.63"	3.75"
244BT	Pneudraulic	6.3 lbs	5.99"	12.79"	1.44"
256BT	Pneudraulic	11 lbs	6.99"	14.85"	1.50"
2480	Hydraulic	2.2 lbs	8.21"	6.55"	1.82"
SFBTT8	Hydraulic	4.0 lbs	3.69"	2.29"	1.70"

# Cost-Efficient Operation

The BobTail System's low swage technology directly contributes to longer tool and component life, while allowing extended tool maintenance cycles. As a result, costs for parts and overall support are reduced, while system uptime is increased.

# This BobTail Model SFBTT8 installation tool was specifically designed to perform in tight spaces with less than 5-1/2" of clearance.

# Safe and Silent Performance

The BobTail fastener is installed without a pin break, contributing to a dramatic reduction of noise on the shop floor, and subsequently, improved worker hearing safety. Instances of foreign object damage (FOD) and loose pintail injuries are eliminated. Because BobTail tooling features a smooth, shock-free installation sequence, repetitive stress injuries are eliminated, and overall safety is increased.





# **Howmet Fastening Systems**

# Industrial Division Brands















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