





BobTail®

The next generation small diameter HuckBolt®.

No pintail Fast installation Vibration resistant

3/16"-3/8"



The Huck BobTail® System

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.



Unlike conventional nuts and bolts, which have gaps on the thread flanks even when tightened, the BobTail system is designed for full metal-to-metal contact around the bolt thread by the collar. An installed BobTail has no gaps and delivers a more secure connection, providing reliability even in the most severe environments.

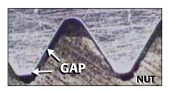
Installed gap comparison

HuckBolt



The swaged collar forms over the lock thread, and eliminates the gap.

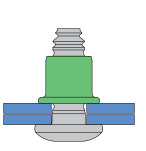
Standard Bolt



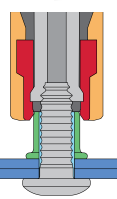
Regular nuts and bolts have gap, which allows for loosening by vibration.

Unmatched speed of installation

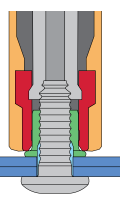
The BobTail® System delivers a lightening-quick installation cycle time for greater productivity. This quick cycle is due, in part, to the short time required to apply the tool to the pin and complete the installation cycle. Once the operator engages the trigger, the swage sequence begins. Releasing the trigger ejects the fastener.



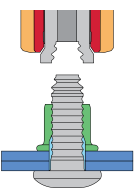
The pin is inserted into the prepared hole, and the collar is placed onto the pin.



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, tension loading the joint and drawing up any sheet gap.



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.

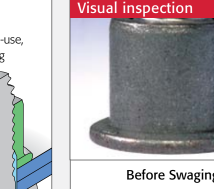


When swaging of the collar into the pin lockgrooves is complete, the tool ejects the fastener and releases the puller to complete the sequence.

Secure, fast installation

Combining an advanced fastener design with the latest in easy-to-use, ergonomic installation tooling, the BobTail system delivers a strong connection and sets a new standard for ease of installation.

- Pintail-less design means reduced noise, no waste, and improved corrosion resistance.
- Collar material swaged into the lockgrooves forms a permanent, vibration-resistant connection.
- Low-swage technology allows for faster, lighter weight tooling that costs less.



Before Swaging



After Swaging

The swaging process deforms and changes the color of the collar.

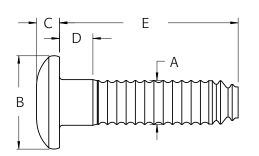
BobTail® benefits

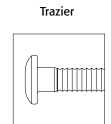
- No pintail
- Unmatched installation speed
- Low overall installed cost
- Superior fatigue strength
- Vibration resistance
- Ergonomically designed installation
- Silent installation
- No repetitive stress injuries
- Eliminates need for secondary operations
- No special training or skills required for operators
- Quick visual inspection is all that's needed for a quality-assured joint

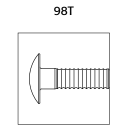
Data and dimensions

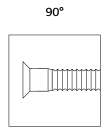


Head style options





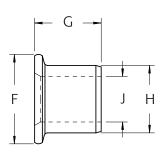




Fastener dimensions								
		Tra	zier	98T		90°		
Diameter	А	В	С	В	С	В	С	
3/16"	.187 max	_	_	.488 — .468	.110 — .090	.354 — .328	.085 — .075	
1/4"	.249 max	.537 — .507	.140 — .120	_	_	.473 — .437	.113 — .104	
5/16"	.313 max	.680 — .640	.175 — .150	_	_	.589 — .547	.141 — .127	
3/8"	.374 max	.820 — .780	.210 — .190	_	_	.709 — .656	.168 — .152	

Grip t	Grip tables									
Cuin	Grip	Grip 3/16" (6)		1/4'	1/4" (8)		5/16" (10)		3/8" (12)	
Grip	Range	D	Е	D	Е	D	Е	D	Е	
4	.125375	0.187	0.835	0.187	1.000	0.187	1.156	0.187	1.310	
6	.250500	0.312	0.960	0.312	1.125	0.312	1.281	0.312	1.435	
8	.375625	0.437	1.085	0.437	1.250	0.437	1.406	0.437	1.560	
10	.500750	0.562	1.210	0.562	1.375	0.562	1.531	0.562	1.685	
12	.625875	0.687	1.335	0.687	1.500	0.687	1.656	0.687	1.810	
14	.750 - 1.000	0.812	1.460	0.812	1.625	0.812	1.781	0.812	1.935	
16	.875 - 1.125	0.937	1.585	0.937	1.750	0.937	1.906	0.937	2.060	
18	1.000 - 1.250	1.062	1.710	1.062	1.875	1.062	2.031	1.062	2.185	
20	1.125 - 1.375	1.187	1.835	1.187	2.000	1.187	2.156	1.187	2.310	

Collar dimensions Diameter G Н J 3/16" 0.370 - 0.390 0.270 - 0.290 0.287 MAX 0.187 - 0.192 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 0.376 - 0.384 3/8" 0.730 - 0.770 0.545 - 0.565 0.600 MAX



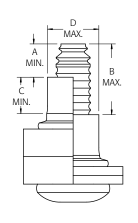


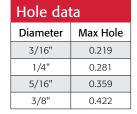
Installed fastener values

	Carbon Steel					Aluminum			ainless Ste	el		
	O	Grade 2 (R)	Grade 5 (BR)		2024 (C)			305 (U)			
Diameter	Clamp	Tensile	Shear	Clamp	Tensile	Shear	Clamp	Tensile	Shear	Clamp	Tensile	Shear
3/16"	1025	1650	1725	1200	2200	2430	550	1000	1050	1025	1455	2000
1/4"	1805	3000	3050	2300	3700	4300	950	1800	1875	1805	2750	3550
5/16"	2810	4600	4725	4200	6000	6700	1500	2850	2925	2810	4250	5525
3/8"	4020	6500	6825	5980	9300	9600	2200	4200	4200	4020	6100	7950

Inspection data							
Diameter	A min	B max	C min	D max			
3/16"	0.155	0.461	0.195	0.271			
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			

Should "A" or "B" dimensions exceed the given values, the fastener is out-of-grip. A "C" dimension less than the given value indicates an incomplete swage. A "D" dimension greater than the given values indicates an incorrect or worn anvil on the installation tool.







BobTail® Installation Tooling

Our unique design means easier, quicker installation.

Lightweight, technologically advanced tooling

Newly designed 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							
Diameter	Tool	Installation Nose	Cutter Nose				
3/16"	244BT	99-7921	99-7921CC				
	2480	99-7921	—				
1/4"	244BT	99-7922	99-7922CC				
	2480	99-7922	99-7922CC				
5/16"	256BT	99-7923	99-7923CC				
	2503	99-7923	—				
3/8"	256BT	99-7924	99-7924CC				
	2503	99-7924	99-7924CC				
	SFBTT8-12	–	—				

Toolir	Tooling weight and dimensions							
Mode	el	Туре	Weight	Length	Height	Width		
244B	Г	pneudraulic	6.3 lbs	5.99"	12.79"	1.44"		
256B	Г	pneudraulic	11 lbs	6.99"	14.85"	1.50"		
2480		hydraulic	2.2 lbs	8.21"	6.55"	1.82"		
2503		hydraulic	4.62 lbs	7.87"	6.08"	2.00"		
SFBTT8-	12	hydraulic	4.0 lbs	4.72"	2.29"	1.70"		

Safe and silent performance

The BobTail fastener is installed without a pin-break, contributing to the 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.



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.



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: BTR-BR20-8 is a BobTail Pin, Round Head, Grade 5 Carbon Steel, 5/8" Diameter, Grip 8, Oil Finish

Head Style	Prefix
Trazier	BT
98T	BT98T
90°	BT90

Material	Code
Grade 2 Carbon Steel	R
Grade 5 Carbon Steel	BR
2024 Aluminum	С
305 Stainless Steel	U
430 Stainless Steel	4U

Diameter	Code
3/16"	6
1/4"	8
5/16"	10
3/8"	12

Grip
Refer to Grip Table on page 4

Finish	Suffix
Zinc, clear chromate	GA

Collars

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

Example: BTC5-R8UA is a BobTail Collar, Grade 5 Carbon Steel, 1/4" Diameter, Zinc Plated

Prefix
BTC
BTC5
BTC8

Material	Code
Low Carbon Steel	R
Aluminum	2B
305 Stainless Steel	U
430 Stainless Steel	4U

Diameter	Code
3/16"	6
1/4"	8
5/16"	10
3/8"	12

Finish	Suffix
Zinc Plate (Gr 2)	GAH
Zinc Plate (Gr 5)	UA
Zinc Plate (Gr 8)	BL



Alcoa Fastening Systems













For more than 120 years, the name Alcoa has been recognized worldwide as a strong leader in product quality and customer support. These strengths are found in every product manufactured for Alcoa Fastening Systems, offering the greatest breadth and depth of fastening system solutions in the industry.

Alcoa Fastening Systems (AFS) maintains company offices in the United States and in many other countries. Authorized AFS fastener distributors are also located in many of the world's industrial centers, where they provide a ready source of AFS fasteners, installation tools, tool parts, and application assistance. Visit the Web site to locate authorized distributors.

Americas

Industrial Fastener Division 8001 Imperial Drive Waco, TX 76712, USA P.O. Box 8117 Waco, TX 76714-8117, USA

Tel: 800 388 4825 Fax: 800 798 4825

Installation Tool Division 1 Corporate Drive Kingston, NY 12401, USA Tel: 800 278 4825 Fax: 845 334 7333

AFS Industrial Distribution Group Headquarters 1925 North MacArthur Drive Tracy, CA 95376, USA Tel: 209 839 3000

Fax: 209 839 3022

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5436 West 78th Street
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