

Huck-Spin® 2

The Huck-Spin Fastener, Evolved





The Huck-Spin® 2

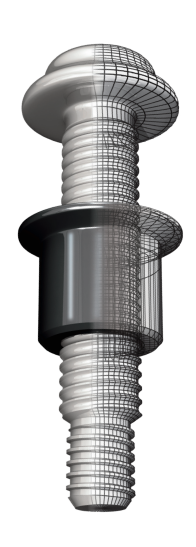
All the Vibration-Resistant Advantages of Huck-Spin®, and Much More

It's a whole new spin on fastening for high-volume OEM applications, heavy-assembly, and aftermarket repair.

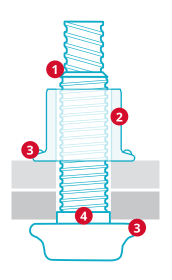
Offering the high-performance characteristics of the classic Huck-Spin® fastener that you've come to rely on, the Huck-Spin 2 brings even more performance to every job. Because of its unique engineering and design, the Huck-Spin 2 delivers higher speed of installation than Huck-Spin, saving two to three seconds per installed fastener. Huck-Spin 2 promotes longer tool life because the thimbles last three to four times longer than original Huck-Spin thimbles in factory environments. And, Huck-Spin 2 means less tool maintenance – the lower hydraulic pressure needed leads to longer lasting

seals and hoses. While the Huck-Spin 2 is a more advanced version, it retains all the benefits of the original Huck-Spin. For instance, it features a low-impact, straight-line installation process, delivering a highly secure joint, each and every time. Huck-Spin 2 still retains a high clamp load, delivering up to eight times greater fatigue strength than conventional nuts and bolts. In addition, the Huck-Spin 2, like the original Huck-Spin, is designed with no pintail, so you can count on improved factory safety, reduced noise levels, and less impact on your Huck tooling. Greater productivity. Reduced maintenance. Increased installation speed. Get it all in the Huck-Spin 2.

- √ Easier installation due to reduced diameter pilot point.
- √ Less interference with collar tab during fit-up because
 of deeper bolt lock groove.
- Less likely to have "spinners" due to left-handed pull threads: thimbles can be pushed uphill onto the puller thread.
- √ Takes less than half of the revolutions to spin-on and spin-off because of double-helix pull grooves.
- √ Save two-to-three seconds installation time per installed fastener.
- √ Huck-Spin 2 thimbles last three to four times longer than Huck-Spin thimbles in factory environments.
- √ Huck-Spin 2 requires lower hydraulic pressure compared to the Huck-Spin, so seals, hoses and tools last longer.



Unmatched Speed of Installation

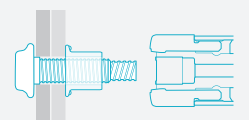


- 1 High fatigue thread form extends the life of your structure.
- 2 Corrosion resistant coatings can be painted.
- 3 Flanged collar and head spread load to ensure structural integrity.
- 4 Excellent gap pull-out and high retained clamp.

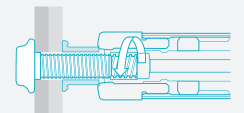
Quick, Easy Visual Inspection



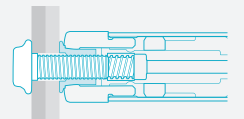
"Dots" on the Huck-Spin 2 collar indicates a full swage when at least one is crossed by the swage anvil.



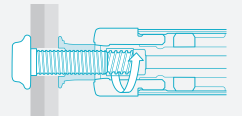
The bolt is inserted into the hole, and the collar is started onto the bolt thread by hand.



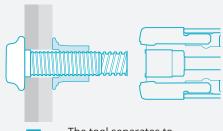
The installation tool spins onto the bolt pull-threads and removes all gap.



The swaging anvil is pushed over collar, locking it into threads and clamping the joint.



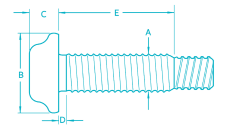
The tool ejects the swaged collar and spins off the pull threads.

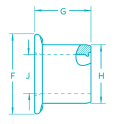


The tool separates to complete the fastener installation.

* Based on a typical installation of a 5/8" Grade 8 fastener

Inch Data and Dimensions





Fastener Dimensions

DIA.	Α	В	С
1/2"	.500 max	1.010 –1.080	.360 – .400
5/8"	.625 max	1.270 - 1.330	.448 – .499
3/4"	.750 max	1.520 – 1.600	.550 – .600

Collar Dimensions

DIA.	F	G	Н	J
1/2"	1.010 - 1.080	.728 – .748	.762 – .772	.506 – .518
5/8"	1.270 -1.330	.912 – .932	.953 – .963	.632644
3/4"	1.520 - 1.600	1.095 - 1.115	1.145 – 1.155	.762 – .774

Grip Tables Inch

CDID		1/2"		5/	5/8"		3/4"	
GRIP	GRIP RANGE	D	E	D	Е	D	E	
4	.125 – .500	.180	1.309	.150	1.520	.180	1.712	
6	.188630	.180	1.434	.150	1.650	.180	-	
8	.250750	.180	1.559	.150	1.770	.180	1.962	
10	.375880	.180	1.684	.150	1.890	.180	_	
12	.500 – 1.000	.180	1.809	.150	2.020	.180	2.212	
16	.750 – 1.250	.180	2.059	.150	2.270	.180	2.462	
20	1.000 - 1.500	.180	2.309	.150	2.520	.180	2.712	
24	1.250 - 1.750	.180	2.559	.150	2.770	.180	2.962	
28	1.500 - 2.000	.180	2.809	.150	3.020	.180	3.212	
32	1.750 - 2.250	.180	3.059	.150	3.270	.180	3.462	
36	2.000 - 2.500	.180	3.309	.150	3.520	.180	3.712	
40	2.250 - 2.750	.180	3.559	.150	3.770	.380	3.962	
44	2.500 - 3.000	.180	3.809	.380	4.020	.380	4.212	
48	2.750 - 3.250	.380	4.059	.380	4.270	.380	4.462	
52	3.000 - 3.500	-	-	.380	4.520	.380	4.712	
56	3.250 - 3.750	_	_	.380	4.770	.380	4.962	
60	3.500 - 4.000	-	-	.380	5.020	.380	5.212	
72	4.250 - 4.750	_	_	.380	5.770	_	-	

Installed Fastener Values

DIA.	MIN CLAMP (LBF)	MIN TENSILE (LBF)	MIN SHEAR (LBF)
1/2"	15,800	21,300	16,400
5/8"	26,000	36,600	26,000
3/4"	37,200	50,100	38,000

Hole Data

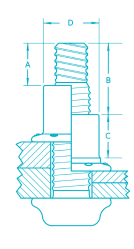
DIA.	MAX HOLE
1/2"	9/16"
5/8"	11/16"
3/4"	13/16"

Inspection Data

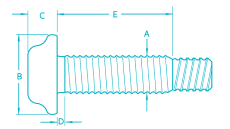
DIA.	A MIN	B MAX	C MIN	D MAX
1/2"	.540	1.140	.568	.726
5/8"	.675	1.300	.710	.908
3/4"	.810	1.460	.852	1.090

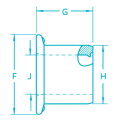
Should "A" or "B" dimensions exceed the given values, the fastener is out-of-grip.

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.



Metric Data and Dimensions





Fastener Dimensions

DIA.	Α	В	С
14mm	14.0 max	30.0 max	11.5 max
20mm	20.0 max	42.4 max	16.1 max

Collar Dimensions

DIA.	F	G	Н	J
14mm	28.2 – 29.6	20.5 – 21.0	21.1 – 21.5	14.0 – 14.4
20mm	40.2 - 42.2	29.0 - 29.6	30.2 - 30.6	20.1 – 20.5

Grip Tables Metric

CDID		14MM		20MM		
GRIP	GRIP RANGE	D	E	GRIP RANGE	D	E
10	4 – 19	3.8	42.4	4 –16	4.3	48
15	9 – 24	3.8	47.4	9 – 21	4.3	53
20	14 – 29	3.8	52.4	14 - 26	4.3	58
25	19 – 34	3.8	57.4	19 – 31	4.3	63
30	24 - 39	3.8	62.4	24 - 36	4.3	68
35	29 – 44	3.8	67.4	29 - 41	4.3	73
40	34 – 49	3.8	72.4	34 - 46	4.3	78
45	39 – 54	3.8	77.4	39 – 51	4.3	83
50	44 – 59	3.8	82.4	44 - 56	4.3	88
55	49 – 64	3.8	87.4	49 – 61	4.3	93
60	54 - 69	3.8	92.4	54 - 66	4.3	98
65	59 – 74	9.5	97.4	59 – 71	9.5	103
70	64 – 79	9.5	102.4	64 – 76	9.5	108
75	69 – 84	9.5	107.4	69 – 81	9.5	113
80	-	-	-	74 – 86	9.5	118
110	101 – 119	9.5	142.4	-	-	-

Installed Fastener Values

DIA.	MIN CLAMP (LBF)	MIN TENSILE (LBF)	MIN SHEAR (LBF)
14mm	84kN	120kN	94kN
20mm	181kN	255kN	182kN

Hole Data

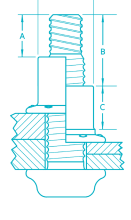
DIA.	MAX HOLE
14mm	15.5mm
20mm	22mm

Inspection Data

DIA.	A MIN	B MAX	C MIN	D MAX
14mm	15.3	33.1*	15.8	20.2
20mm	21.9	37.9	22.6	28.8

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.



D

6 Huck® | Huck-Spin® 2

Ordering Information

Follow the form below to construct a part number for ordering Huck-Spin 2 pins and their respective collars. Refer to the Grip Tables (pages 4-5) for grip numbers.

Pins: (TYPE)-(DIAMETER)-(GRIP NUMBER) (FINISH)

Example: HS2P-DT16-10 is a Huck Spin 2, 1/2" Diameter, Grip 10, oil finish

Collars: TYPE-(DIAMETER)-(FINISH)

Example: MBTC-R14BL is a Metric Huck Spin 2 collar, 14mm diameter, zinc plate black chromate finish

Pins

TYPE	PREFIX
Inch	HS2P
Metric	MHS2P

DIAMETER	CODE
1/2"	DT16
5/8"	DT20
3/4"	DT24
14mm	DT14
20mm	DT20

GRIP		
Refer to the Grip Tables on pages 4-5		

FINISH	SUFFIX
Black Oiled	-
Geomet-1 coat	NP
Geomet-2 Coat	D1

Collars

DIAMETER	PART NUMBER
1/2"	BTC8-R16BL
5/8" (16mm)	MBTC-R16BL
3/4"	BTC8-R24BL
14mm	MBTC-R14BL
20mm	MBTC-R20BL



Installation Tooling

Tooling Selection (Inches)

SIZE	TOOL	NOSE	STYLE
1/2"	HS37	99-7362	Installation - Standard
	HS52	99-7356	Installation - Standard (HS37 Dia. Anvil)
		99-7358	Installation - Short
		99-7359	Installation - Long
		99-7363	Installation - Standard
		99-7363CC	Removal
	HSSFT-M12	99-7660	Installation - Standard
	3585PT	99-7520	Installation - Standard
		99-7520CC	Removal
5/8"	HS52	99-7365	Installation - Standard
		99-7366	Installation - Short
		99-7367	Installation - Long
		99-7368	Installation - Extra Long
	HSSFT-M16	99-7662	Installation - Standard
		99-7662CC	Removal
		99-7662-5	Installation - Standard
	3585PT	99-7521	Installation - Standard
		99-7521CC	Removal
3/4"	HS52	99-7364	Installation - Standard
		99-7364CC	Removal
	3585PT	99-7523	Installation - Standard
		99-7523CC	Removal

Tooling Selection (Metric)

SIZE	TOOL	NOSE	STYLE
14mm	HS52	99-7465	Installation - Standard
	HSSFT-M16	99-7762	Installation - Standard
		99-7762-4	Installation - Long
	3585PT	99-7531	Installation - Standard
		99-7531CC	Removal
HSSFT-M16 16mm 3585PT		99-7662	Installation - Standard
	HSSFT-M16	99-7662CC	Removal
		99-7662-5	Installation - Long
	3585PT	99-7521	Installation - Standard
		99-7521CC	Removal
20mm 3585PT	HS52	call for info	Installation - Standard
	3585PT ·	99-7468 - 20MM HS52	Installation - Standard
		99-7563 99-7563CC	Removal







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