

C6L®

The Original Vibration-Resistant





Huck® C6L®

The Classic 6-Groove Locking Fastener Built With Staying Power

A result of Huck International innovation a half-century ago, the versatile C6L® HuckBolt® remains the number one fastening system for applications that require a strong, vibration-resistant seal today.

C6L's exclusive locking groove design ensures a permanent fit that resists loosening. That means it's ideal for applications from general manufacturing to such high-vibration applications as HVAC, trailer and container assembly, rotary and rotating equipment, shopping carts, railroad and transit cars, geodesic structures, and many others.

In addition to offering superior fastening performance, the C6L system reduces labor and installation costs, along with rework and warranty expenses. Using the C6L eliminates the need to hire certified welders or specially trained employees because workers can be instructed to install these foolproof fasteners in a matter of minutes. The C6L is simply stronger, easier to install, and more durable than welding, adhesives, or conventional threaded fastening systems. The C6L is available in Grade 2, Grade 5, and Grade 8.

Available Sizes	3/16", 1/4", 5/16", 3/8"
Materials	Steel, Aluminum, Stainless Steel

Headstyles Round, Truss, Flush, 98T

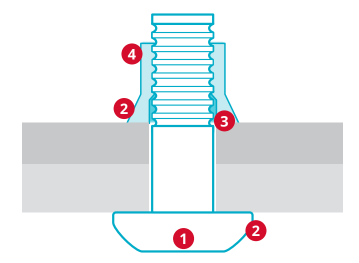




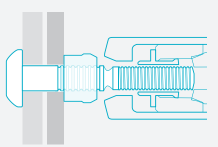
- ✓ Superior vibration resistance
- High shear and tensile strength, and fatigue life
- √ Heavy-duty applications
- **✓** High uniform clamp force

The C6L's unique design virtually eliminates installation errors caused by operator or tool variables. The C6L ensures that once the collar swage is complete, the pintail breaks off and the fastener is tightly installed. No rework required. You can count on consistent, highly-uniform clamp force with every C6L installation, time after time.

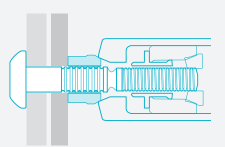
Secure, Fast Installation



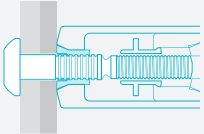
- 1 Wide bearing collar and head spread load to ensure structural integrity.
- 2 Initial long length of fastener enables pull-out of large gaps.
- **3** Excellent gap pull-out and high retained clamp.
- 4 High-fatigue, annular lock groove form extends the life of your structure.



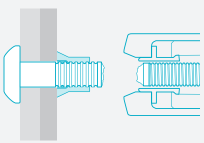
Insert pin into the prepared hole and the smooth bore collar is placed on the pin.



The installation tool is applied to the pintail. When the tool is activated, the jaws in the nose assembly pull on the pintail and the nose anvil pushes on the collar to remove any gap.



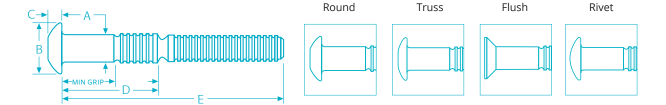
The nose anvil starts to swage the collar into the lockgrooves on the pin. Continued swaging causes the collar to lengthen and develop clamp.



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

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Data and Dimensions

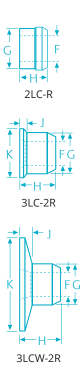


Fastener Dimensions

DIA.			ROUND HEAD		TRUSS HEAD		FLUSH HEAD		HEAD
DIA.	Α	В	С	В	С	В	С	В	С
6 (3/16")	.190195	.360390	.113125	.406469	.078088	.325358	.075087	.446492	.090106
8 (1/4")	.254259	.475525	.136152	.531594	.103115	.435475	.100115	-	-
10 (5/16")	.317322	.594656	.181201	.703797	.127141	-	-	-	-
12 (3/8")	.380385	.713787	.223248	.828922	.186202	-	-	-	-

Collar Dimensions

	I				1	1	
COLLAR TYPE	PART NUMBER	COLLAR DIA.	F DIA.	G DIA.	H LENGTH	J (1, 2) DIMENSION	K DIA.
	2LC-R, 2LC-F	6 (3/16")	.187196	.304311	.220260	-	-
	2LC-2CU	8 (1/4")	.256265	.402409	.290320	-	-
Standard	LC-I	8 (1/4")	.256265	.402409	.315335	-	-
Standard	LC-I	12 (3/8")	.370385	.590610	.450465	-	-
	2LC-R	10 (5/16")	.304312	.485494	.350380	-	-
	2LC-R, 2LC-2CU	12 (3/8")	.375385	.590600	.430460	-	-
		6	.187196	.304311	.250280	.031062	.359391
Flance	3LC-2R, 3LC-F ¹	8	.256267	.402409	.349379	.047078	.484516
Flange	3LC-I, 3LC-2CU ¹	10	.304312	.498507	.394426	.062094	.609641
		12	.378390	.599610	.502532	.062125	.719781
	3LCW-2R8 ¹	8	.256267	.400409	.410480	.105156	.853 - 1.022
Wide Flange	3LCW-2R10 ¹	10	.304312	.498507	.474506	.144176	.984 - 1.016
	3LCW-2R12	12	.378390	.598606	.600615	.175195	1.169-1.231



Installed Fastener Values - Ibf

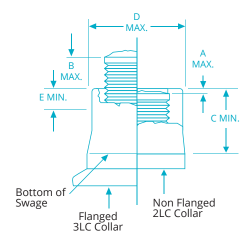
	C	ARBON STE (R) PINS	EL	2024 ALUMII (C) PINS			6061 ALUMINUM (F) PINS		STAINLESS STEEL (U) PINS			
DIA.	GRADE 2 COLLAR VA OR 3LC-2R (GRADE				2LC-F OR 3LC-F COLLARS		3L	LC-I OR C-I COLL			LC-2CU (2CU COL	
	SHEAR	CLAMP	TENSILE	SHEAR	CLAMP	TENSILE	SHEAR	CLAMP	TENSILE	SHEAR	CLAMP	TENSILE
6	1725 (2430)	1025 (1200)	1400 (2200)	1050	550	1000	775	350	530	2000	1025	1455
8	3050 (4300)	1805 (2300)	2550 (3800)	1875	950	1800	1375	620	975	3550	1805	2750
10	4725 (6700)	2810 (4200)	3910 (6300)	2925	1500	2850	2125	965	1550	5525	2810	4250
12	6825 (9600)	4020 (5980)	5625 (9300)	4200	2200	4200	3050	1380	2400	7950	4020	6100

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Grip Tables**

CDID	GRIP	3/16	5" (6)	1/4	1/4" (8)		
GRIP	RANGE	D	Е	D	Е		
2	.063188	.394	1.404	.485	1.520		
3	.125250	.457	1.466	.548	1.583		
4	.188313	.519	1.529	.610	1.645		
5	.250375	.582	1.591	.673	1.708		
6	.313438	.644	1.654	.735	1.770		
7	.375500	.707	1.716	.798	1.833		
8	.438563	.769	1.779	.860	1.895		
9	.500625	.832	1.841	.923	1.958		
10	.563688	.894	1.904	.985	2.020		
11	.625750	.957	1.966	1.048	2.083		
12	.688813	1.019	2.029	1.110	2.145		
13	.750875	1.082	2.091	1.173	2.208		
14	.813938	1.144	2.154	1.235	2.270		
15	.875 - 1.000	1.207	2.216	1.298	2.333		
16	.938 - 1.063	1.269	2.279	1.360	2.395		
17	1.000 - 1.125	1.332	2.341	1.423	2.458		
18	1.063 - 1.188	1.394	2.404	1.458	2.520		
19	1.125 - 1.250	1.457	2.466	1.548	2.583		
20	1.188 - 1.313	1.519	2.529	1.610	2.645		
21	1.250 - 1.375	1.582	2.591	1.673	2.708		
22	1.313 - 1.438	1.644	2.654	1.735	2.770		
23	1.375 - 1.500	1.707	2.716	1.798	2.833		
24	1.438 - 1.563	-	-	1.866	2.895		
25	1.500 - 1.625	-	_	1.923	2.958		
26	1.563 - 1.688	-	-	1.985	3.020		
27	1.625 - 1.750	-	_	2.048	3.083		
28	1.688 - 1.813	-	-	2.110	3.145		
29	1.750 - 1.875	_	-	2.173	3.208		
30	1.813 - 1.938	-	_	2.235	3.270		
31	1.875 - 2.000	_	-	2.298	3.333		
32	1.937-2.063	-	-	2.368	3.395		
37	_	-	_	2.637	3.708		

GRIP	GRIP	5/16	' (10)	3/8"	(12)
GRIP	RANGE	D	E	D	E
4	.125375	.749	1.906	.809	2.125
6	.250500	.874	2.032	.934	2.250
8	.375625	1.000	2.156	1.059	2.375
10	.500750	1.124	2.281	1.184	2.500
12	.625875	1.249	2.406	1.309	2.625
14	.750 - 1.000	1.374	2.531	1.434	2.750
16	.875 - 1.125	1.500	2.656	1.559	2.875
18	1.000 - 1.250	1.624	2.781	1.684	3.000
20	1.125 - 1.375	1.749	2.906	1.809	3.125
22	1.250 - 1.500	1.874	3.032	1.934	3.250
24	1.375 - 1.625	2.000	3.156	2.059	3.375
26	1.500 - 1.750	2.124	3.281	2.184	3.500
28	1.625 - 1.875	2.249	3.406	2.309	3.625
30	1.750 - 2.000	2.374	3.531	2.434	3.750
32	1.875 - 2.125	2.500	3.656	2.559	3.875



Inspection Data

NOMINAL	А	В	С	D	E	MAX. HOLE SIZE		
SIZE	MAX MAX MIN MAX		MAX	MIN	2LC COLLAR	3LC COLLAR		
Straight Bore Anvil Tooling								
6 (3/16")	.078	.125	.172	.276	-	.219	.234	
8 (1/4")	.078	.156	.250	.364	-	.281	.312	
10 (5/16")	.140	.219	.281	.454	-	.359	.390	
12 (3/8")	.125	.281	.344	.552	-	.421	.468	
Tapered Bore Anvil Tooling (99-3003 and 99-3006)								
6 (3/16")	.040	.125	.180	.276	.115	.218	.234	
8 (1/4")	.030	.156	.230	.364	.085	.281	.312	

^{**}All grips calculated using a 2LC collar

Should "A" or "B" dimensions exceed the given values, the fastener is outof-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. "E" is the minimum length from the top of the collar to measure "D" diameter for tapered bore anvils.

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Ordering Information

Follow the form below to construct a part number for ordering C6L pins and their respective collars. Refer to the Grip Data chart for grip numbers.

Pins (Grade 2 Steel, Aluminum, Stainless Steel)

C6L — (MATERIAL) (DIAMETER) — (GRIP NUMBER) (FINISH)

Example: C6LT-R8-4G is a C6L HuckBolt Pin, Truss Head, Carbon Steel, 1/4" Diameter, Grip 4, Zinc Finish

HEAD STYLE	PREFIX
Round	C6LB
Truss	C6LT
Flush	C6L90
Rivet	C98LT

MATERIAL	CODE
Grade 2 Carbon Steel	R
2024 Aluminum Alloy	С
6061 Aluminum Alloy	F
Stainless Steel	U

DIA.	CODE
3/16"	6
1/4"	8
5/16"	10
3/8"	12

GRIP
Refer to Grip Tables on page 5

FINISH	SUFFIX
Zinc	G

Collars (Grade 2 Steel, Aluminum, Stainless Steel)

(TYPE) - (MATERIAL) (DIAMETER) (FINISH) (OPTIONS)

Example: 2LC-R8GL is a Standard C6L HuckBolt Collar, Carbon Steel, 1/4" Diameter, Zinc Finish with Tab-Lok

HEAD STYLE	PREFIX
Standard	2LC
Flange	3LC
Wide Flange	3LCW

MATERIAL	CODE
Carbon Steel	2R/R
6061 Alum Alloy Heat Treated	F
6061 Aluminum Alloy	I
Stainless Steel	2CU

DIA.	CODE
3/16"	6
1/4"	8
5/16"	10
3/8"	12

FINISH	SUFFIX
Zinc	G

OPTIONS	CODE
Tab Lok	L

Pins (Grade 5)

C120L (HEAD STYLE) — (MATERIAL) (DIAMETER) — (GRIP NUMBER) (FINISH) **Example:** C120LT-R8-4G is a C120L HuckBolt Pin, Truss Head, Carbon Steel,

1/4" Diameter, Grip 4, Zinc Finish

HEAD STYLE	PREFIX
Round	C120LB
Truss	C120LT
Flush	C120L90

MATERIAL	CODE
Grade 5 Carbon Steel	R

DIA.	CODE
3/16"	6
1/4"	8
5/16"	10
3/8"	12

GRIP	
Refer to Grip Table on page 5	

FINISH	SUFFIX
Zinc	G

Collars (Grade 5)

(TYPE) - (MATERIAL) (DIAMETER) (FINISH) (OPTIONS)

Example: 2LC120-R8GL is a Standard C120L HuckBolt Collar, Carbon Steel, 1/4 Diameter, Zinc Finish with Tab-Lok

GRADE 5	PREFIX
Standard	2LC120
Flange	3LC120

MATERIAL	CODE
Carbon Steel	2R/R

DIA.	CODE		
3/16"	6		
1/4"	8		
5/16"	10		
3/8"	12		

FINISH	SUFFIX		
Zinc	G		

(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

Installation Tools

SIZE	BATTERY TOOLS	PNEUDRAULIC TOOLS			HYDRAULIC TOOLS	
	TOOL MODEL					
	BV4500-118	244X	256	2025 1,2	2480	2581
	NOSE ASSEMBLY					
3/16"	99-2555	99-2555	99-2558	99-30031,2	99-2555 99-3003 ¹	99-2558
1/4"	99-3417	99-3417	99-2564	99-3006 ^{1,2}	99-3006¹ 99-3417	99-2564
5/16"	-	-	99-99-245	-	_	99-99-245
3/8"	_	-	99-100-245	-	_	99-100-245

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Tooling Weight and Dimensions

MODEL	TYPE	WEIGHT	LENGTH	HEIGHT	WIDTH
BV4500-118	Battery	5 lbs	9.06"	9.42"	3.15"
244X	Pneudraulic	5.75 lbs	6.9"	13.1"	4.7"
256	Pneudraulic	11.1 lbs	7.8"	14.9"	6.1"
2025 ^{1, 2}	Pneudraulic	5.75 lbs	8.4"	12.5"	4.4"
2480	Hydraulic	2.2 lbs	8.6"	6.5"	1.9"
2581	Hydraulic	5.5 lbs	8.4"	7.1"	2.1"

¹ Note: When using tapered bore anvils, use visual inspection data for tapered bore anvil tooling.

² Model 2025 is not recommended for high volume installation of stainless steel fasteners.







Howmet Fastening Systems

Industrial Division Brands















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