Standard Clevis Pins

Flat-headed pins have a hole drilled in the opposite end. All pins meet ASME B18.8.1 standards.

Note: 316 stainless steel and plain finish steel clevis pins are also available; on Grainger.com, search for "clevis pins."

		Steel, Zind		18-6 Stainless	Steel			Steel, Zinc		18-8 Stainless	Steel			Steel, Zinc		18-8 Stainless	Steel
Overall	Usable	Item	Pkg.	Item	Pkg.	Overall	Usable	Item	Pkg.	Item	Pkg.	Overall	Usable	Item	Pkg.	Item	Pkg.
Length	Length	No.	Qty.	No.	Qtý.	Length	Length	No.	Qty.	No.	Qty.	Length	Length	No.	Qty.	No.	Qty.
3/16 in Pin Di 1/2"	23/64 in	3HKT4	25	_	_	3% in Pin Di	a. ⁴⁹ ⁄64 in	2MUJ1	25	2XAY4	5	5% in Pin Di 1½"	a. 11764 in	2MUP7	10	_	_
3/4"	³⁹ ⁄ ₆₄ in	2MUC5	25	2XAV2	10	11/8	57/64 in	2MUJ2	25	2XA14 2XAY5	5	13/4"	1 ³³ /64 in	2MUP7	10	2MTZ7	
7/8"	47/64 in	1BAP9	25	ZARVZ	10	11/4"	11/64 in	2MUJ3	25	2XA15 2XAY6	5	2"	1 ⁴⁹ / ₆₄ in	2MUP9	10	2MTZ8	<u> </u>
	55/64 in	2MUC6	25	2XAV3	10	13/8"	1%4 in	2MUJ4	25	27410		21/4"	21/64 in	2MUP9	5	2MTZ9	
11/4"	17/64 in	2MUC7	25	2XAV3	10	11/2"	1 17/64 in	2MUJ5	25			21/2"	217/64 in	2MUR2	5	2MUA1	
11/2"	1 ²³ ⁄64 in	2MUC8	25	3HKR3	10	15%	1 ²⁵ /64 in	3HKT7	25			3"	24%4 in	2MUR2	5	2MUA1	
134	1 ³⁹ / ₆₄ in	1BAU8	25	2XAV5	10	13/4"	1 33/64 in	2MUJ6	25	2XAZ1	5	31/2"	317/64 in	2MUR3	5		
2"	155/64 in	2MUC9	25	2XAV5	10	2"	149/64 in	2MUJ7	25	2XAZ2	5	3/4 in Pin Di		210114	J		_
	2 ⁵⁵ / ₆₄ in	3HKT5	25	27400		21/4"	2 ¹ / ₆₄ in	2MUJ8	25	2XAZ4	1	2 ³ /4"	2 ³ %4 in	3HKU1	5	_	_
1/4 in Pin Dia		JIKIJ	2.5			21/2"	217/64 in	2MUJ9	10			3"	24%4 in	2MUR5	5		
1/2"	²³ ⁄64 in		-	2XAV8	10	23/4"	2 ³³ /64 in	2MUL1	10	_		31/2"	317/64 in	2MUR6	5		_
3/4"	³⁹ ⁄ ₆₄ in	2MUE3	25	3HKR4	10	3"	2 ⁴⁹ / ₆₄ in	2MUL2	10	2XAZ6	1	33/4"	3 ³ %4 in	1WFD7	5	_	
7/8"	47/64 in	2MUE5	25	JIIKI14		31/2"	317/64 in	2MUL2	10	2XAZ7		4"	34%4 in	3HKU2	1		
1"	55/64 in	2MUE6	25	3HKR5	10	4"	349/64 in	2MUL4	10	2XAZ8		41/2"	417/64 in	3HKU3	1	_	
11/4"	17/64 in	2MUE8	25	3HKR7	10	7/16 in Pin D		LINCLY	10	LIUILO		5"	4 ⁴ %4 in	2MUR7	1		_
11/2	123/64 in	2MUE9	25	3HKR8	10	11/4	11/64 in	2MUL5	10		_		54%4 in	1WFE6	- 1		_
1%	1 ³¹ / ₆₄ in	1BAX7	25	2XAW1	10	11/2	1 ¹⁷ / ₆₄ in	2MUL6	10	2XAZ9	1	61/2"	617/64 in	2MUR8	- i		_
13/4"	1 ³⁹ /64 in	2MUF1	25	3HKR9	10	13/4"	1 ³³ /64 in	2MUL7	10	2MTX5	1	⅔ in Pin Di		Linoito			
17/8	147/64 in	1BAY2	25	2XAW2	5	2"	149/64 in	2MUL8	10	2MTX6	<u> </u>	3"	245/64 in	1WFF1	1	-	_
2"	155/64 in	2MUF2	25	2XAW3	5	21/4"	21/64 in	1PVL6	10		<u> </u>	4"	345/64 in	1WFF3	1	_	
21/4"	2 ⁷ /64 in	2MUF3	25	2XAW4	5	21/2"	217/64 in	2MUL9	10	2MTX7	1	1 in Pin Dia			•		
21/2"	223/64 in	2MUF4	25	2XAW6	5	3"	24%4 in	1PVT2	10	2MTX8	1	2"	145/64 in	2MUR9	1	_	
23/4"	239/64 in	1BAZ1	25	_	_	31/2"	317/64 in	1PVU4	10	2MTX9	1	21/2"	213/64 in	2MUU2	1	_	_
3"	255/64 in	2MUF5	25	2XAW7	5	4"	349/64 in	1PVX6	10	2MTY1	1	23/4"	22%4 in	2MUU3	1	_	
31/2"	323/64 in	1BAZ5	25			1/2 in Pin Di						3"	245/64 in	2MUU4	1	_	
5/16 in Pin Di						1"	49/64 in	2MUN2	10	-	_	31/4"	261/64 in	2MUU5	1	_	_
3/4"	17/32 in	2MUF8	25	2XAW9	5	11/4*	11/64 in	2MUN3	10	2MTY3	1	31/2"	313/64 in	2MUU6	1	_	_
1"	25/32 in	2MUH1	25	2XAX1	5	13/8"	1%4 in	1WEW8	10	_		4"	345/64 in	2MUU7	1	_	_
11/8"	²⁹ /32 in	2MUH2	25	_	_	11/2"	117/64 in	2MUN5	10	2MTY4	1	41/2"	413/64 in	2MUU8	1	_	_
11/4*	11/32 in	2MUH3	25	2XAX3	5	13/4"	1 ³³ /64 in	2MUN6	10	2MTY5	1	5"	445/64 in	1WFH5	1	_	_
11/2"	1%2 in	2MUH4	25	2XAX5	5	2"	149/64 in	2MUN7	10	2MTY6	1	6"	545/64 in	2MUU9	1	_	
15%	1 ¹³ / ₃₂ in	1BBB9	25	_	-	21/4"	21⁄64 in	2MUN8	10	2MTY7	1	11% in Pin [
13/4"	117/32 in	2MUH5	25	2XAX7	5	2½"	217/64 in	2MUN9	10	2MTY8	1	4"	3% in	1WFH9	1	—	_
2"	125/32 in	2MUH6	25	_	_	25/8"	2 ²⁵ ⁄64 in	1WEY4	10	—	_	5"	43% in	1WFJ2	1	—	_
21/8"	1 ²⁹ /32 in	1BBC8	25	_	_	23/4"	2 ³³ ⁄64 in	2MUP1	10	2MTY9	1	6"	5¾ in	1WFJ4	1	—	_
21/4"	21/32 in	2MUH7	25	3HKT1	5	3"	24%4 in	2MUP2	10	2MTZ1	1	1¼ in Pin [Dia.				
23%	25⁄32 in	1BUC9	25	_	—	31/2"	317/64 in	2MUP3	10	2MTZ2	1	4"	3¾ in	1WFJ6	1	—	—
21/2"	21/32 in	3HKT6	25	2XAX9	5	4"	34%4 in	2MUP4	10	2MTZ3	1	5"	43⁄8 in	1WFJ8	1	—	_
23⁄4"	217/32 in	1BUE2	25	_	—	41/2"	417/64 in	2MUP5	10	2MTZ4	1	6"	53⁄8 in	1WFK1	1	_	_
3"	2 ²⁵ /32 in	2MUH8	25	3HKT2	5	5"	449/64 in	2MUP6	5	2MTZ5	1	1½ in Pin [
31⁄2"	3%32 in	1BUE4	25	2XAY1	5	6"	54%4 in	1WEZ9	5	-	_	4"	3⅔ in	1WFK3	1		_
4"	3 ²⁵ /32 in	1BUE5	25	_		9/16 in Pin D	ia.					5"	43/8 in	1WFK5	1	-	
						2"	149/64 in	1WFA2	10	_	—	6"	5% in	1WFK7	1	-	—
						21/2"	217/64 in	1WFA4	5	_	_						
						3"	24%4 in	1WFA6	5	-							



Cotter Pins

Meet ANSI/ASME 18.8 standards.

Note: 316 stainless steel and brass pins and bulk packaging also available on Grainger.com, search for "bulk cotter pins."

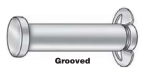
Pin		18-8 Stainless Item		Low Ca Stee Zinc-P Item	el,	Pin		18-8 Stainless Item		Low Ca Stee Zinc-P Item	el,
Dia.	Length	No.	Qty.	No.	0ty. 100	Dia.	Length	No.	Qty.	No.	Qty.
3⁄64 in	1/2"	2UHX6	100	50054			1"	2WZT5	100	2WZK6	100
	1/2"	2WZP6	100	2UHK2	100		11/4	2WZT6	100	-	_
	3⁄4"	2WZP7	100	—	—		11/2	2WZT7	100	2WZK7	50
1⁄16 in	1	2WZP8	100	—	—	3∕16 in	13/4"	2WZT8	50	-	_
	11⁄4"	2WZP9	100	—	—		2"	2WZT9	50	2WZK8	50
	11/2"	2WZR1	100	2UHL1	100		21/2"	2WZU1	50	2WZK9	50
	1/2"	2WZR2	100	2UHL5	100		3"	2WZU2	50	2WZL1	50
³∕32 in	3⁄4"	2WZR3	100	—	—		11/2"	2WZU3	50	2WZL2	50
932 111	1"	2WZR4	100	—	—		2"	2WZU4	25	2WZL4	50
	2"	_	—	2UHN5	100	1⁄4 in	21/2"	2WZU5	25	2WZL6	50
7⁄64 in	1"	_	—	2UHN9	100		3"	2WZU6	25	2WZL8	50
	3⁄4"	2WZR5	100	—	—		4"	-	-	2WZN1	25
	1"	2WZR6	100	-	—		2"	—	_	2WZN3	50
	11⁄4"	2WZR7	100	2WZG6	100	5∕16 in	3"	-	_	2WZN5	25
1⁄8 in	11/2"	2WZR8	100	2WZG8	100		5"	3DZK6	10	-	_
28 111	13⁄4"	_	_	2WZH1	100		21/2"	_	_	2WZN7	25
	2"	2WZR9	100	2WZH3	100		3"	—	_	2WZN9	25
	21/2"	2WZT1	100	2WZH5	100	3⁄8 in	31/2"	_	_	2WZP2	25
	3"	—	_	2UHR1	100	98 III	4"	_	_	2WZP4	25
	1"	2WZT2	100	2WZH7	100		5"	3DZL1	10	—	_
	11/4"	_	_	2WZH9	100		6"	2UHY9	5	-	_
5∕32 in	11/2"	2WZT3	100	2WZJ2	100		3"	2UHZ1	2	2UHV6	5
732 111	13⁄4"	_	_	2WZJ4	100	1⁄2 in	4"	2UHZ2	2	2UHV8	5
	2"	2WZT4	100	2WZJ6	100	72 IN	5"	2UHZ3	2	2UHW1	5 5
-	21/2"	_	_	2WZJ8	50		6"	3DZL2	2	2UHW3	5

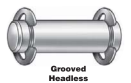
Grooved Head and Headless Clevis Pins

 Stainless steel pins have stainless steel E rings

 Zinc-plated steel pins have a phosphate finish Meet ASME B18.8 standards.

Pin Dia.	Overall Length	Usable Length	ltem No.
Grooved	Longin	Longin	110.
	nless Steel		
10 0 0 0 0	1/2"	¹³ / ₃₂ in	2XAA3
	3/4"	21/32 in	3HKP6
	1"	29/32 in	2XAA4
3/16 in	11/4	1 5/32 in	2XAA5
/10 111	11/2	1 ¹³ / ₃₂ in	2XAA6
	2"	1 29/32 in	2XAA7
	2" 21⁄2"	2 ¹³ / ₃₂ in	2XAA8
	1/2	13/32 in	2XAC1
	3/4"	21/32 in	2XAC2
	1"	29/32 in	2XAC3
	11/4	1 5/32 in	2XAC4
1⁄4 in 🖓	11/2	1 ¹ 3/32 in	2XAC5
	2"	1 ²⁹ / ₃₂ in	2XAC6
	21/2"	2 ¹³ / ₃₂ in	2XAC8
	3"	2 29/32 in	2XAC9
	3/4"	³⁹ ⁄ ₆₄ in	2XAD1
	1"	55/64 in	2XAD2
5⁄16 in	11/4	1 7/64 in	2XAD2
710 111	11/2	1 23/64 in	2XAD3
	2"	1 55/64 in	2XAD4 2XAD5
		27/32 in	2XAD3
	11/4	1 ³ / ₃₂ in	2XAD0
	11/2	1 ¹ / ₃₂ in	2XAD9 2XAF1
3% in .	1 /2	1 27/32 in	2XAE1 2XAE2
9/8 III	2	0.3/	
	2" 21/4" 21/2"	2 ³ / ₃₂ in 2 ¹¹ / ₃₂ in	2XAE3
	3"		2XAE4
	<u>3</u> "	2 27/32 in	2XAE5





le Item th No.
in 2XAE6
in 2XAE7
in 2XAE8
in 2XAE9
in 2XAF2
n 2XAF3
2XAF4
n 2XAF7
2XAF8
in 2XAF9
in 2XAG1
2XAG2
in 2XAG3
in 2XAG4
2XAG5
in 2XAG9
in 2XAH1
2XAH2
in 2XAH3
2XAH4