

Key Stock

Size	L	Item No.	Size	L	Item No.
Undersized		110.	0120	1 m	5UB42
300 SS, Pla	in Finish		6 x 6mm	12 in	5UB10
	12 in	5UE57	-	12 in 12 in	5VY14
1/8 x 1/8"	36 in	5WY23	7 x 8mm	1 m	5UB46
	72 in	4ETL7	77	1 m	5UB80
	12 in	5UE17	7 x 7mm -	12 in	5UB12
	12 in	5UE59	7 x 8mm	12 in	5UB14
3/16 X 3/16"	36 in	5TU46	7 x 7mm	12 in 12 in	5VY16
	36 in	5VV40	8 x 8mm	12 in	5UB16
	72 in	4ETL8	8 x 10mm	12 in	5UB18
	12 in	5UE19	8 x 12mm	12 in	5UB20
	12 in	5UE61	8 x 8mm	12 in	5VY18
1/4 x 1/4"	36 in	5TU49	9 x 14mm	12 in	5UB22
	36 in	5VV42	10 x 10mm -	12 in	5UB24
	72 in	4ETL9		12 in	5VY20
	12 in	5UE21	12 x 12mm -	12 in	5UB26
	12 in	5UE63		12 in	5VY21
5∕16 X 5∕16"	36 in	5TU52	14 x 14mm -	12 in	5UB28
	36 in	5VV44		12 in	5VY23
	72 in	4ETN1	16 x 16mm -	12 in	5UB30
	12 in	5UE23		12 in	5VY25
3/8 x 3/8"	12 in	5UE65	18 x 18mm	12 in	5UB32
9/8 X 9/8	36 in	5TU55	20 x 20mm	12 in	5UB34
	36 in 72 in	5VV46 4ETN2	400 SS, Plai	n Finish	FUDOS
		5UE67	3/16 X 3/16" 1/4 X 1/4"	12 in 12 in	5UB93
7/16 X 7/16"	12 in 36 in	5TU58	5/16 X 5/16"	12 in	5UB95 5UB97
	12 in	5UE25	3/8 X 3/8"	12 in	5UB99
	12 in	5UE69	1/2 X 1/2"	12 in	5UE11
1/2 x 1/5"	36 in	5TU61	5/8 X 5/8"	12 in	5UE13
72 A 72	36 in	5VV48	3/4 X 3/4"	12 in	5UE15
	72 in	4ETN4	Carbon Stee		
9/16 X 9/16"	12 in	5UE71	½ x ½"	36 in	5TU76
710 X 710	12 in	5UE27		36 in	5TU79
F/ F/1	12 in	5UE73	3/16 X 3/16" -	72 in	4ETG6
% x %"	36 in	5TU64	17 171	36 in	5TU82
	36 in	5VV50	1/4 x 1/4" -	72 in	4ETG7
	12 in	5UE29	5/5/ 1	36 in	5TU85
3/4 x 3/4"	12 in	5UE75	5∕16 X 5∕16" -	72 in	4ETG8
94 X 94	36 in	5TU67	3/ 3/1	36 in	5TU88
	36 in	5VV52	3⁄8 x 3∕8" −	72 in	4ETG9
7/8 x 7/8"	12 in	5UE77	7/ 7/ 11	36 in	5TU91
78 X 78	36 in	5TU70	7∕16 X 1∕16" -	72 in	4ETH1
	12 in	5UE31	14 v 14"	36 in	5TU94
1 x 1"	12 in	5UE79	½ x ½" -	72 in	4ETH2
	36 in	5TU73	9/16 X 9/16"	36 in	5TU97
1¼ x 1¼"	12 in	5UE81	5/8 x 5/8" -	36 in	5TY10
1½ x 1½"	12 in 12 in	5UE83	% X % -	72 in	4ETH4
1¾ x 1¾"	12 in	5UE85	37. 14.37.11	36 in	5TY13
2 x 2"	12 in	5UE87	3/4 x 3/4" -	72 in	4ETH5
2 x 2mm	12 in	5VV96	7/8 x 7/8"	36 in	5TY16
3 x 3mm	1 m	5UB72	1 x 1" -	36 in	5TY19
C X OIIIII	12 in	5VV98	IXI -	72 in	4ETH7
	1 m	5UB38	114 v 11/-	36 in	5TY22
4 x 4mm	12 in	5UA96	1¼ x 1¼" -	72 in	4ETH8
	12 in	5VY10	116 v 116*	36 in	5TY25
	1 m	5UB40	1½ x 1½" -	72 in	4ETH9
5 x 5mm	1 m	5UB76	4 x 4mm	1 m	5TY34
5 x 5mm	1 m 12 in 12 in	5UB76 5UA98 5VY12	4 x 4mm 5 x 5mm 5 x 8mm	1 m 1 m 1 m	5TY34 5TY37 5TY40

		Item			Item			Item			Item
Size 6 x 6mm	1 m	No. 5TY43	Size 5 x 5mm	L 12 in	No. 5UA27	Size	12 in	No. 5UU59	Size 11/4 x 13/4"	12 in	No. 5VE90
7 x 7mm	1 m	5TY55	5 x 8mm	12 in	5UA29	3/8 x 3/8" -	12 in	5UY42	15/16 x 15/16"	12 in	5VE93
7 x 8mm	1 m	5TY58	6 x 6mm	12 in	5UA31		36 in	5VV74	11/2 x 11/2"	12 in	5VE99
8 x 8mm 8 x 10mm	1 m 1 m	5TY64 5TY66		12 in 12 in	5UA39 5UA41	7∕16 X 7∕16" —	12 in	5UY45	1½ x 1¾" 1½ x 2"	12 in 12 in	5VU12 5VU15
8 x 12mm	1 m	5TY68	8 x 8mm	12 in	5UA47	-	36 in 12 in	5VV76 5UU62	19/4 X 19/4"	12 in	5VU21
9 x 14mm	1 m	5TY72	8 x 10mm	12 in 12 in	5UA49	½ x ½" -	12 in	5UY48	4 x 4mm	12 in	5VY62
10 x 10mm	1 m	5TY76 5TY78	8 x 12mm 9 x 14mm 10 x 10mm	12 in	5UA51 5UA54		36 in	5VV78	5 x 5mm 6 x 6mm	12 in	5VY64 5VY68
10 x 12mm 10 x 16mm	1 m 1 m	5TY80	10 x 10mm	12 in 12 in	5UA54 5UA58	9/16 X 9/16"	12 in	5UY51	6 x 10mm	12 in 12 in	5VY70
11 x 18mm	1 m	5TY82	10 x 12mm	12 in	5UA60	5⁄8 x 5∕8" −	12 in 36 in	5UY54 5VV81	6 x 14mm	12 in	5VY74
12 x 12mm	1 m	5TY84	10 x 16mm	12 in	5UA62	11/16 X 11/16"	36 in	5VV83	7 x 7mm	12 in 12 in	5VY76
12 x 20mm 14 x 14mm	1 m	5TY86 5TY88		12 in 12 in	5UA64 5UA66	3/4 X 3/4" —	12 in	5UY60	7 x 8mm 7 x 18mm	12 in 12 in	5VY78 5VY82
14 x 22mm	1 m	5TY90	12 x 20mm	12 in	5UA68	74 ^ 77	36 in	5VV85	8 x 8mm	12 in	5VY84
14 x 25mm	1 m	5TY92	14 x 14mm	12 in	5UA70	7/8 x 7/8" −	12 in 36 in	5UY66 5VV90	8 x 10mm	12 in	5VY86
16 x 28mm	1 m	5TY96	14 x 22mm	12 in	5UA72		12 in	5UY69	8 x 12mm	12 in	5VY88
18 x 32mm 20 x 20mm	1 m 1 m	5UA10 5UA12	14 x 25mm 16 x 16mm	12 in 12 in 12 in 12 in 12 in 12 in	5UA74 5UA76	1 x 1" –	36 in	5VV92	9 x 14mm 10 x 10mm 10 x 12mm 10 x 16mm 11 x 18mm 12 x 12mm	12 in 12 in	5VY92 5VY96
Carbon Stee		COMIL	18 x 18mm 18 x 32mm 20 x 20mm 22 x 22mm 25 x 25mm 25 x 28mm	12 in	5UA80	11/4 x 11/4"	36 in	5VV94	10 x 12mm	12 in 12 in 12 in 12 in	5VY98
Clear Finish	1		18 x 32mm	12 in	5UA82 5UA84	Carbon Stee	i, Zinc		10 x 16mm	12 in	5WA10
1/8 X 1/8" 1/8 X 3/16"	12 in 12 in	5VU27	20 x 20mm	12 in 12 in	5UA84 5UA88	Clear Finish 1/8 x 1/8"	12 in	5UY78	11 x 18mm	12 in 12 in	5WA12
1/8 X 9/16" 1/8 X 1/4"	12 in 12 in	5VU30 5VU33	22 X 2211111 25 x 25mm	12 in 12 in	5UA88 5UA92	1/8 x 3/16"	12 in	5UY81	12 x 12111111 12 x 20mm	12 in	5WA14 5WA16
1/8 X 1/8"	36 in	4ETJ1	25 x 28mm	12 in	5UA94	1/8 x 1/4"	12 in 12 in	5UY84	12 x 20mm 14 x 14mm 14 x 22mm	12 in	5WA18
3/16 X 3/16"	12 in	5VU36	uversizeu			5/32 X 5/32"	12 in	5UY99	14 x 22mm	12 in	5WA20
3/16 X 1/4"	12 in	5VU39	18-8 Stainless	s Steel,	,	3/16 X 3/16" 3/16 X 1/4"	12 in 12 in 12 in 12 in 12 in 12 in	5VA12 5VA15	16 x 16mm 16 x 28mm	12 in 12 in	5WA24 5WA26
3/16 X 5/16" 3/16 X 3/8"	12 in 12 in	5VU42 5VU45	Plain Finish 9 x 14mm	12 in	5VY44	1/4 x 1/4"	12 in	5VA13	10 v 10mm	10 in	EMAZO
3/16 X 3/16"	36 in	4ETJ3	300 SS, Plain		37144	1/4 X 5/16" 1/4 X 3/8"	12 in	5VA42	18 x 32mm 20 x 20mm 22 x 22mm 25 x 25mm Low Carbon \$	12 in	5WA30
1/4 X 1/4"	12 in	5VU48	1/8 x 1/8"	12 in	5UE33 5UE35	1/4 X 3/8"	12 in	5VA45	20 x 20mm	12 in	5WA32
1/4 X 5/16"	12 in	5VU51	3/16 X 3/16"	12 in	5UE35	1/4 X 1/2" 5/16 X 5/16"	12 in 12 in	5VA51 5VA66	22 x 22mm	12 in	5WA36
1/4 X 3/8" 1/4 X 1/6"	12 in 12 in	5VU53 5VU59	1/4 x 1/4"	12 in	5UE37 5UE39	5/16 X 3/8"	12 iii	5VA69	25 X 25MIII	12 IN Ctool 7 i	5WA4U
1/4 X 1/2"	36 in	4ETJ5	5/16 X 5/16" 3/8 X 3/8"	12 in 12 in	5UE39 5UE41	3/8 x 3/8"	12 in 12 in	5VA87	1% x 1%"	12 in	5VU18
1/4 X 1/4" -	72 in	4ETJ6	7/16 ¥ 7/16"	12 in	5UE43	3/8 x 1/2"	12 in	5VA93	Bilateral Tole	erance	
5/16 X 5/16"	72 in 12 in	5VU62	1/2 x 1/2"	12 in 12 in	5UE45	3/8 X 5/8" 3/8 X 3/4"	12 in 12 in	5VA99	300 SS, Plair	ı Finish	511500
5/16 X 3/8"	12 in	5VU65	9/16 X 9/16" 5/8 X 5/8"	12 in 12 in	5UE47 5UE49	98 X 94 7∕16 X 7∕16"	12 in	5VB12 5VB18	3/16 X 1/4" 1/4 X 1/2"	12 in 12 in	5UE89 5UE93
5/16 X 1/2" 5/16 X 5/8"	12 in 12 in	5VU68 5VU71	3/4 X 3/4"	12 in 12 in	5UE51	½" 7/16 X 1/2"	12 in	5VB21	3/8 X 1/2"	12 in	5UE95
5/16 X 5/16"	36 in	4ETJ7	7/8 X 7/8"	12 in	5UE53	7/16 X 5/8"	12 in	5VB28	1/2 X 3/4"	12 in	5UE99
3/8 X 3/8"	12 in	5VU74	1 x 1"	12 in	5UE55	7/16 X 3/4" 1/2 X 1/2"	12 in 12 in	5VB30 5VB34	5/8 X 3/4"	12 in	50011
3/8 X 7/16"	12 in	5VU77		12 in 12 in	5VY28 5VY30	1/2 x 9/16"	12 in	5VB34 5VB37	5/8 x 1" 3/4 x 1"	12 in 12 in	5UU13 5UU15
3/8 X 1/2" 3/8 X 5/8"	12 in 12 in	5VU80 5VU84	6 x 6mm	12 in	5VY32	1/2 X 5/8" 1/2 X 3/4"	12 in 12 in	5VB40	Aluminum, P	lain Fin	
	36 in	4ETJ9	7 x 7mm	12 in	5VY34	½ x ¾"	12 in	5VB46	1/4 X 1/4" 5/8 X 5/8"	12 in 12 in	5111141
3% x 3%" -	72 in	4ETK1	7 x 8mm	12 in 12 in 12 in 12 in 12 in 12 in	5VY36	½ x ¾"	12 in	5VB49	5/8 X 5/8"	12 in	50047
7/16 X 7/16	12 in	5VU86	8 x 8mm	12 in	5VY38	½ x 1" %16 X %16"	12 in 12 in	5VB53 5VB55	98 X 98 Brass, Plain 3/16 X 3/16" 1/4 X 1/4"	Finish	5111110
7/16 X 1/2"	12 in	5VU89	8 x 10mm 8 x 12mm	12 III 12 in	5VY40 5VY42	9/16 X 5/8"	12 in	5VB58	916 X 916 1/4 X 1/4"	12 in	5UU19 5UU21
½ x ½"	36 in 12 in	4ETK2 5VU93	10 x 10mm	12 in	5VY46	9/16 X 3/4"	12 in	5VB61	9/16 X 9/16	12 IN	5UU23
1/2 X 5/8"	12 in	5VU96	12 x 12mm	12 in	5VY48	5/8 X 5/8"	12 in	5VB71	3/8 x 3/8"	12 in	5UU25 5UU27
½ x ½" -	36 in	4ETK4	14 x 14mm	12 in 12 in	5VY50	5/8 X 3/4" 5/8 X 7/8"	12 in	5VB76 5VB80	7/16 X 7/16" 1/2 X 1/2"	12 in 12 in	5UU27 5UU29
// A //	72 in	4ETK5		12 in 12 in	5VY52 5VY54	^{78 X 78} ⁵ ⁄8 X 1 ^a	12 in 12 in	5VB83		12 in	5UU31
%16 X %16" -	12 in 36 in	5VU99 4ETK6	20 x 20mm	12 in	5VY56	11/16 X 11/16"	12 in	5VB88	1 x 1"	12 in	5UU35
	12 in	5VV11	22 x 22mm	12 in	5VY58	11/16 X 7/8"	12 in 12 in	5VB94	11/4 x 11/4"	12 in	5UU37
% x %" −	36 in	4ETK8	24 x 24mm	12 in	5VY60	3/4 X 3/4" 3/4 X 7/8"	12 in 12 in	5VE10 5VE13	High Carbon	Steel,	
3/4 X 3/4" -	12 in	5VV14	Carbon Steel,	12 in	5UY18	3/4 x 1"	12 in	5VE16	Plain Finish 1/16 X 1/16"	12 in	5UU65
74 X 74 -	36 in	4ETL1		36 in	5VV58	3/4 x 11/8"	12 in 12 in	5VE19	3/32 X 3/32"	12 in 12 in 12 in 12 in	50068
74 -4 76= -	12 in	5VV17	16 v 16"	12 in	5UY21	3/4 x 11/2"	12 in	5VE25	3/32 X 3/32" 1/8 X 1/8"	12 in	50071
7/8 x 7/8" _	36 in 72 in	4ETL3 4ETL4	78 X 78	36 in	5VV60	13/16 X 13/16" 7/8 X 7/8"	12 in 12 in	5VE31 5VE34	3/16 X 3/16"	12 in	50074
	12 in	5VV21		12 in	50051	7/8 x 11/4"	12 in	5VE41	1/4 X 1/4" 5/16 X 5/16"	12 in 12 in	5UU77 5UU80
1 x 1" -	36 in	4ETL5		12 in 36 in	5UY27 5VV64	1 x 1"	12 in 12 in 12 in 12 in 12 in 12 in	5VE49	3/8 X 3/8"	12 in	5UU83
11/8 x 11/8"	12 in	5VV24		12 in	5UU53	1 x 11/8"	12 in	5VE53	7/16 X 7/16"	12 in 12 in	5UU86
1½ x 1½"	12 in	5VV27 5VV33		12 in	5UY33	1 x 1½"	12 in	5VE57	½ X ½"	12 in	50090
1½ x 1½" 1¾ x 1¾"	12 in 12 in	5VV33		36 in	5VV68	1 x 1½" 1 x 2"	12 in	5VE61 5VE65	5/8 X 5/8" 3/4 X 3/4"	12 in 12 in	5UU93 5UU96
1¾ x 1¾" 2 x 2"	12 in	5VV38	9/32 X 9/32"	12 in	5UY36	1½16 x 1½16"	12 in	5VE69	7/8 X 7/8"	12 in	5UU99
Carbon Stee	el, Zinc			12 in 12 in	5UU56 5UY39	11/8 x 11/8	12 in 12 in	5VE72	1 x 1"	12 in	5UY12
Yellow Finis		FUADE		36 in	5VV72	11/8 x 11/4" 11/4 x 11/4"	12 in 12 in	5VE75 5VE81			
4 x 4mm	12 in	5UA25		JC		174 A 174	12 111	SAFOI			

Step Key Stock

Zinc-plated 1018 grade carbon steel key stock works on couplings, sheaves, sprockets, and pulleys.

Use Type 1 for repair and salvage of damaged keys in shafts.

	Item				
Α	Dimension A B		D	No.	
Type 1 - 12 i	n Lenath				
3/16 in	3/32 in	½ in	1/16 in	5WA44	
3⁄8 in −	3/16 in	5∕16 in	1/8 in	5WA46	
	3/16 in	5∕16 in	5∕32 in	5WA48	
½ in	1/4 in	7/16 in	5∕32 in	5WA50	
5⁄8 in	5/16 in	3/8 in	3/16 in	5WA52	
3⁄4 in	3% in	½ in	1/4 in	5WA54	
	3% in	5/8 in	3/16 in	5WA56	
	3/8 in	5/8 in	5/16 in	5WA58	
1 in	½ in	7⁄8 in	7∕16 in	5WA60	
Type 2 - 12 i	n Lenath				
3/ in	3/32 in	1/4 in	3/32 in	5WA62	

Use Type 2 when mating mismatched keyways, gears, and shafts.

	Dimensions					
Α	В	C	D	No.		
	1/8 in	5∕16 in	1/8 in	5WA66		
1⁄4 in	1/8 in	3⁄8 in	1/8 in	5WA68		
	1/8 in	3/8 in	1/8 in	5WA70		
	3∕16 in	7∕16 in	5∕32 in	5WA72		
3/8 in	3/16 in	½ in		5WA74		
	3∕16 in	½ in	1/4 in	5WA76		
	1/4 in	9/16 in	3∕16 in	5WA78		
½ in	1/4 in	5⁄8 in		5WA80		
72 111	1/4 in	5⁄8 in	5∕16 in	5WA82		
	1/4 in	11/ ₁₆ in	1/4 in	5WA84		
5⁄8 in	5/16 in	11/ ₁₆ in	1/4 in	5WA86		
3/4 in	3/8 in	7⁄8 in	7∕16 in	5WA88		
9/4 III						



