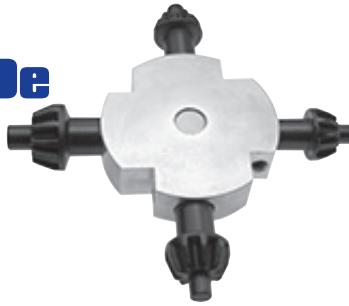


Key Cad-De with Super Magnetic Hold and Replacement Pinions



LFA Number	UPC Code	Chuck Key Numbers	Best Used On
CD1-MK	02310	T6/K3, T5/K32 #2/K2, #13/K30	Industrial Tools
CD2-MK	02327	#1/K1, TB1/KG1 T4/K7, TB13/KK	Hand Tools



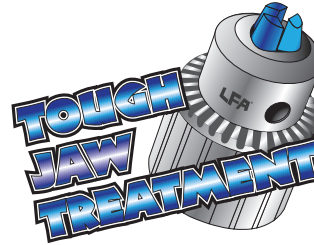
Self Ejecting

Hardware & Industrial Chuck Keys

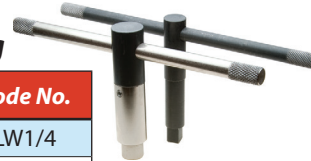
Key Numbers			Pilot Size
Reichel	Self-Ejecting	Jacobs	
#0	#0SE	K0	1/8
#1	#1SE	K1	5/32
TB1	TB1SE	KG	1/4
T80	—	KGA	1/4
#2	#2SE	K2	1/4
T4	T4SE	K7	7/32
T5	T5SE	K32	1/4
T5C	T5CSE	K32C	1/4
T6	T6SE	K3	5/16
T6C	T6CSE	K3C	5/16
#13	#13SE	K30	15/64
TB13	TB13SE	KK	9/32
#9	#9SE	K4	3/8
#26	#26SE	K5	7/16
TBD	B&D 70-110		13/64
Key Holders	2R2		

We've Got Chucknology

As a manufacturer known worldwide, LFA is your number one source for drill chucks and industrial replacement tool holders. We're a major supplier to many of the biggest OEMs of industrial and hand power drills.



Reichel Lathe Wrench Standard or Self Ejecting



Lathe Wrench	UPC	Code No.
1/4" standard	00675	LW1/4
1/4" self ejecting	00682	LW1/4SE
5/16" standard	00538	LW5/16
5/16" self ejecting	00545	LW5/16SE
3/8" standard	00507	LW3/8
3/8" self ejecting	00385	LW3/8SE
7/16" standard	00583	LW7/16
7/16" self ejecting	00590	LW7/16SE
1/2" standard	00644	LW1/2
1/2" self ejecting	00460	LW1/2SE
9/16" standard	00439	LW9/16
9/16" self ejecting	00453	LW9/16SE
5/8" standard	00477	LW5/8
5/8" self ejecting	00576	LW5/8SE
1 1/16" standard	00699	LW11/16
1 1/16" self ejecting	00606	LW11/16SE



LFA Industries, Inc.
Drill Chucks & Accessories

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Industrial Products

ISO 9001 certified

www.LFAusa.com

Key Type Super Chucks

- Equipped with a sliding ring.
- All components are hardened and ground for accuracy
- Super holding and friction-free movement for heavy duty drilling



Taper Mounted Chucks

LFA Model	UPC Code	Jacobs Equivalent	Capacity, Inches	Tapered Mount
81bS-13A	81160	8-1/2N	0-5/16	2shJT
82bS-5A	82556	11N	0-3/8	2JT
43S-6A	43977	—	0-1/2	33JT
83S-6A	83638	14N	0-1/2	3JT
84S-6A	84556	16N	0-5/8	3JT
85S-9A	85977	18N	1/16-3/4	4JT
85bS-9A	85960	20N	3/16-1 1/32	4JT

Precision Self-Tightening Chucks

- Precision quality
- High concentricity
- Ball bearings for free movement



LFA Model	UPC Code	Jacobs Equivalent	Capacity, Inches	Tapered Mount
Super Holding Taper Mounted Chucks				
71BSA	71228	80-J2S	0-5/16	2shJT
72SA	72021	100-J2	0-3/8	2shJT
73SA	73332	130-J33	0-1/2	33JT
73SA	73066	130-J6	0-1/2	6JT
74SA	74063	160-J6	1/8-5/8	6JT
Taper Mounted Chucks				
61bA	61018	—	0-5/16	1JT
62A	61028	—	0-3/8	2JT
63A	63333	—	0-1/2	33JT
63A	63067	—	0-1/2	6JT
64A	66330	—	0-5/8	33JT
64A	64064	—	0-5/8	6JT

Key Type Precision Chucks

- Plain bearing models, precision crafted
- Heavy duty performance
- All parts are hardened for maximum tool life



Taper Mounted Chucks

LFA Model	UPC Code	Jacobs Equivalent	Capacity, Inches	Tapered Mount
80-0A	80002	0A	0-5/32	0JT
81-1A	81115	1A	0-1/4	1JT
81-4A	81412	—	0-1/4	1JT
81b-13A	81122	—	0-5/16	2shJT
82-2A	82228	2A	0-3/8	2JT
43b-5A	43331	33	1/16-1/2	33JT
43-6A	43205	34-02	0-1/2	2JT
43-6A	43835	34-33	0-1/2	33JT
43-6A	43601	34-06	0-1/2	6JT
84-6A	84635	3A	0-5/8	3JT
45-6A	45308	36	3/16-3/4	3JT
85-9A	85946	—	1/16-3/4	4JT
85b-9A	85953	—	3/16-1 1/32	4JT

Thread Mounted Chucks

LFA Model	UPC Code	Jacobs Equivalent	Capacity, Inches	Threaded Mount
81-1B	81139	1B-3/8	0-1/4	3/8-24
81-1B	81153	—	0-1/4	5/16-24
81-4B	81436	—	0-1/4	3/8-24
81B-13B	81184	—	0-5/16	3/8-24
81B-13B	81146	—	0-5/16	1/2-20
42-13B	42383	31BA-3/8	0-3/8	3/8-24
42-13B	42123	31BA-1/2	0-3/8	1/2-20
82-2B	82235	2BA-3/8	0-3/8	3/8-24
82b-5B	82518	32BA-1/2	0-3/8	1/2-20
43b-5B	43380	33BA-3/8	1/16-1/2	3/8-24
43b-5B	43229	33BA-1/2	1/16-1/2	1/2-20
43b-5B	43168	33BA-5/8	1/16-1/2	5/8-16
43-6B	43120	—	0-1/2	1/2-20
43-6B	43588	—	0-1/2	5/8-16
84-6B	84659	3B-5/8	0-5/8	5/8-16
45-6B	45582	36B-5/8	3/16-3/4	5/8-16
45-6B	45346	36B-3/4	3/16-3/4	3/4-16

Drifts

Standard



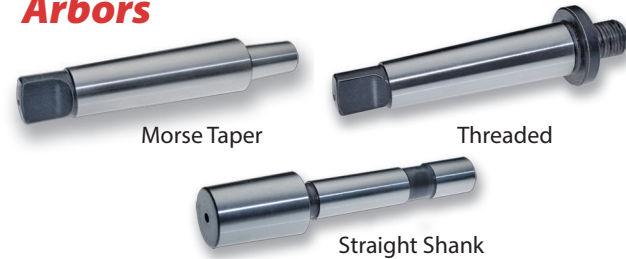
Model	UPC Code	Morse	
		Min.	Max.
1MT	11006	1	2
2MT	12003	2	3
3MT	13000	3	4
4MT	14007	4	5
5MT	15004	5	6

Semi-Automatic

Model	UPC Code	Morse	
		Min.	Max.
#1	11136	1	3
#2	12461	4	6

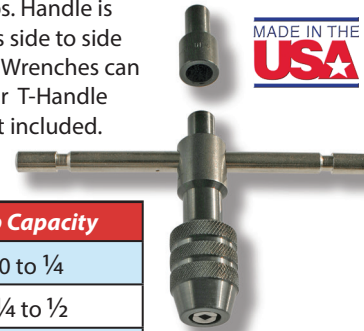


Arbors



Machinist Tap Wrench with Guide

Tap drilled holes manually without removing the workpiece from precise machine setups. Handle is sliding style—it moves side to side to access tight spaces. Wrenches can also be used as regular T-Handle tap wrenches. Taps not included.



UPC Code	Tap Capacity
00279	0 to 1/4
00293	1/4 to 1/2
00286	1/2 to 3/4
00248	3/4 to 1

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