

KX-1HIGH SPEED CODE MACHINE

REVOLUTIONIZING HIGH SPEED CODE CUTTING

The KX-1 is designed to quickly and accurately code cut cylinder keys, and in particular, high security keys. It uses interchangeable depth and space cams to cut just about any cylinder key in use today. The cams take only seconds to interchange, and no adjustment is needed from one manufacturer to the next.

The machine has been tested thoroughly on locks such as Medeco, Assa, Schlage Primus, Kaba PEAKS, and Best. Assa offers the KX-1 to their end users for cutting Twin 6000 and V-10 keys.

The machine is capable of cutting keys accurate to .0005" in about fifteen seconds. For interchangeable core type keys, the vise has a built-in tip stop. For others such as Medeco or Schlage, a shoulder stop properly aligns the key.

When purchased, the KX-1 comes set up for whichever manufacturer you prefer. Additional cams, cutters and vises can then be purchased separately based on your needs. Kits are available for a variety of manufacturers.

The KX-1 is ideal for institutional locksmiths using only one or two key systems. Locksmiths who do large masterkey systems or routinely cut high security keys will also appreciate the new KX-1.









CAM AND CUTTER KITS FOR THE KX-1

SPACE CAM	DEPTH CAM	CUTTER	VISE	PREFIX
1	S	FC9045	1	AR
2	A	FC9032	4	AS
2A0	AM	FC10416	4	AM
13	P	FC9054	2	B2
13	N	FC9054	2	В3
13	M	FC9054	2	B4
СВ	P	FC9054	2	СВ
3	В	FC9054	1	CD
3	DX	FC9054	1	DX
3	D	FC9054	1	CK
12	F	FC9054	1	CX
12	CX	FC9054	1	CXP70
4	Χ	FC9090	1	KW
3	Υ	FC9054	1	C9
3	Z	FC9054	1	ZC
5	DG1	FC9054	1	DG1
5	DG2	FC8615	М3	DG2
PY1	PY	FC9054	1	PY
DR	P	FC9054	1	DD
3	F	FC8615	1	EM
7	R	FC9090	1	FS
13	P	FC9054	2	FI
16	G	FC9051	1	GR
DR	P	FC9054	1	HG
15	P	FC9054	2	K4
13	P	FC9054	2	K5
4	X	FC9090	1	KW
14	X	FC9090*	1	KT
20	U	FC9045	1	LK
24	С	FC9045	2	HSK
9	L	FC9045	1	MS
17	Z	FC9045	1	MA
6	T	FC8615	1	MB
5	V	FC8615	1	MC
13	W	FC9054	3	MK
13	P	FC9054	М3	MKX4
6	T	FC8615	M3	М3
6	T	FC8615	M4	M4
19	Α	FC9032	4	RK
10	J	FC7863	1	SR
10	Н	FC7863	1	SU
5	DG1	FC9054	1	DG1
5	DG2	FC8615	МЗ	DG2
8	С	FC10031	2	SC
18	Р	FC9054	2	ST
				WE
7	R	FC9090	1	VVE
7 22	R O	FC9090 FC9045	1	YP
	1 2 2A0 13 13 13 13 13 13 13 13 13 13 14 14 20 24 9 17 6 5 13 13 6 6 6 19 10 10 5 5 8	1 S 2 A 2A0 AM 13 P 13 N 13 N 13 M CB P 3 B 3 DX 3 D 12 F 12 CX 4 X 3 Y 3 Z 5 DG1 5 DG2 PY1 PY DR P 3 F 7 R 13 P 16 G DR P 15 P 15 P 13 P 4 X 14 X 20 U 24 C 9 L 17 Z 6 T 5 V 13 W 13 P 6 T 6 T 5 V 13 P 6 T 6 T 6 T 19 A 10 J 10 H 5 DG2 8 C	1 S FC9045 2 A FC9032 2A0 AM FC10416 13 P FC9054 13 N FC9054 13 M FC9054 13 M FC9054 3 B FC9054 3 DX FC9054 12 F FC9054 12 F FC9054 12 CX FC9054 3 Y FC9054 4 X FC9054 5 DG1 FC9054 5 DG2 FC8615 PY1 PY FC9054 3 F FC8615 PY1 PY FC9054 16 G FC9090 13 P FC9054 </td <td>1 S FC9045 1 2 A FC9032 4 13 P FC9054 2 13 N FC9054 2 13 M FC9054 2 13 M FC9054 2 2 B P FC9054 2 3 B FC9054 1 3 D FC9054 1 12 F FC9054 1 12 CX FC9054 1 13 Y FC9054 1 15 DG1 FC9054 1 16 FC9054 1 1</td>	1 S FC9045 1 2 A FC9032 4 13 P FC9054 2 13 N FC9054 2 13 M FC9054 2 13 M FC9054 2 2 B P FC9054 2 3 B FC9054 1 3 D FC9054 1 12 F FC9054 1 12 CX FC9054 1 13 Y FC9054 1 15 DG1 FC9054 1 16 FC9054 1 1

 $^{^{\}star\star}$ This kit does not include the FC4590T cutter which is required for making deep cuts next to the shoulder.



CHOOSING CAMS

A prefix is needed to specify which cams will be on the machine. Please see the kits in the table on the left to determine the correct prefix. Example: For a KX-1 with Schlage cams and cutter, the order number would be KX1-SC.