Custom stamping and/or engraving available. See price list for details.

► N Series Keys

KEY BLANKS

KBN-4-NP	National D4291 keyway - 4 pin blank Equivalent to NA14, 1069L		
KBN-5-NP	National D4292 keyway - 5 pin blank Equivalent to NA12, 1069LA		
KBN-5B	National D4291 keyway - 5 pin blank (copper plated for 100M/200M MRI locks)		



CUT KEYS

Cut key for KA #101
Cut key for KA #103
Cut key for KA #107
Cut key for KA #915
Custom cut 4-pin key
Custom cut 5-pin key
Custom cut 5-pin key (copper plated for 100M/200M Series MRI locks)

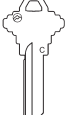
MASTER KEYS

KB-GM1MK-NP	Cut master key for GM1 (4-pin) master key system		
KB-GM2MK-NP	Cut master key for GM2 (5-pin) master key system		
KB-GM3MK-NP	Cut master key for GM300 (5-pin) master key system		
KB-GM2MK-5B	Cut master key for GM2 (5-pin) MRI master key system		

► Schlage C Keys

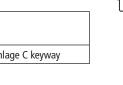
KEY BLANKS

	KBSC-5-NP	Schlage C keyway - 5 pin blank		
	KBSC-6-NP	Schlage C keyway - 6 pin blank		
ľ				



CUT KEYS

KB-700-101	Cut key for KA#101
KB-700-102	Cut key for KA#102
KB-700-CUST	Custom cut key for Schlage C keyway



MASTER KEYS

KB-700MK	Cut master key for Schlage C (6-pin)
KD-700IVIK	master key system

► **R Series** Keys

KEY BLANKS

KBR-5-NP	CCL R1 keyway - 5 pin blank Equivalent to CO106, 1003A	
KBR-5B	CCL R1 keyway - 5 pin blank (copper plated for 500M/600M MRI locks)	
KBR-6-NP	CCL R1 keyway - 6 pin blank Equivalent to L1003A	



CUT KEYS

LOT RETS		
KB-4T2-NP KB-4T3-NP	Cut key for KA #4T21579 Cut key for KA #4T37526	
KBR-5-CUST	Custom cut 5-pin key	
KBR-5B-CUST	Custom cut 5-pin key (copper plated for 500M/600M MRI locks)	
KBR-6-CUST	Custom cut 6-pin key	

MASTER KEYS

KB-R1MK-NP	Cut master key for R1 (5-pin) master key system
KB-R1MK-5B	Cut master key for R1 (5-pin) MRI master key system

► SFIC/B7 Keys

KEY BLANKS

	KB-400K(x *)	Keyblank for 6 or 7 pin core
	x* = Specify keywa	y (see below)



For BEST compatible interchangeable core cylinders

CUT KEYS

KB-400K(x*)-CK	Cut control key for 6 or 7 pin core		
KB-400K(x*)-CUST	Cut key for 6 or 7 pin core		
x* = Specify keyway (see below) A,B,C,D,E,F,G,H,J,K,L,M,Q,1C,1D			



5	>	۶	7	١	5	7	7
Α	В	С	D	Ε	F	G	Н
Ş	٤	7	7	>	5	5	
J	K	L	М	Q	1C	1D	



OLYMPUS LOCK²