

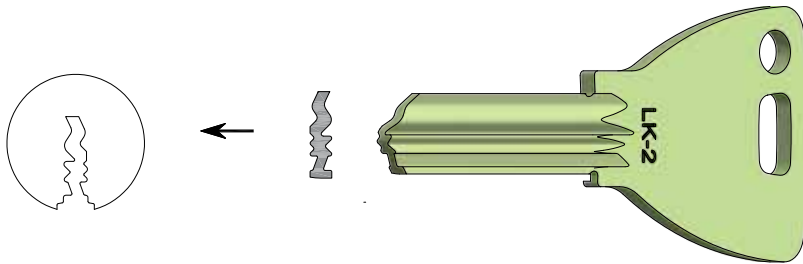


Specification Sheet



- ✔ Locksmith Grade, High Precision Restricted Keying System

LK-2

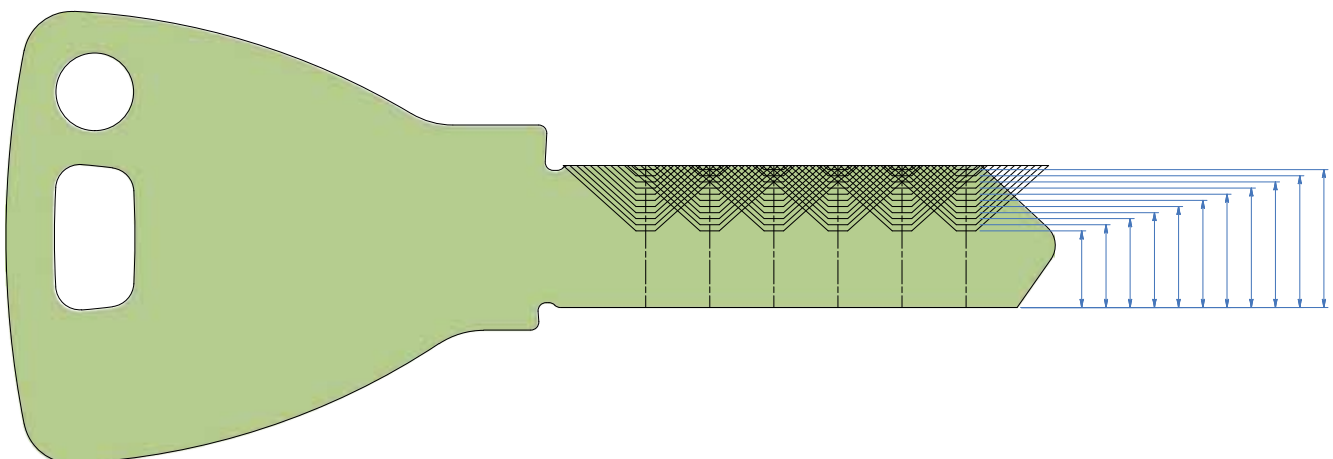


- ✔ Design registered broach profile



LK-2

- ✔ High pick resistance broach design
- ✔ Same space & depth specification as a C4 key
- ✔ Keys can be cut to depths 0 to 10, increasing cut combination range.

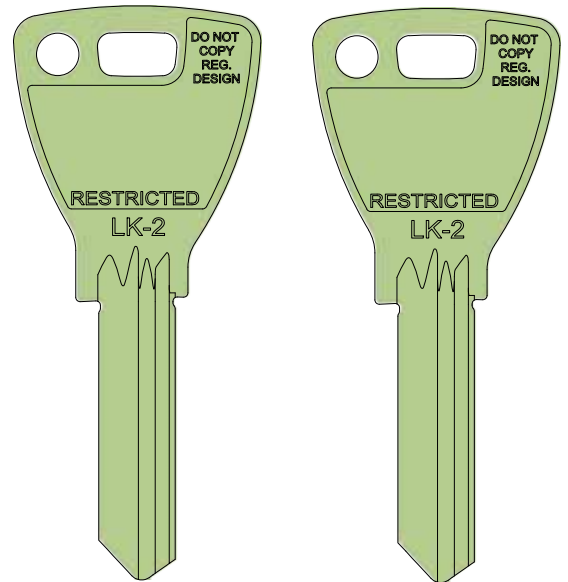




Specification Sheet



- Keys are constructed from high quality Nickel Silver
- Keys can be customized with customers details & logo
- Key head has an optional hole for inserting a coloured plastic insert



Colour	LK Code	Product Code	Description
Red	 132423	E-PIR	Plastic key insert 100 per pkt
Dark Blue	 132400	E-PIDB	Plastic key insert 100 per pkt
Black	 132399	E-PIBK	Plastic key insert 100 per pkt
Green	 132419	E-PIG	Plastic key insert 100 per pkt
Pink	 132404	E-PIPI	Plastic key insert 100 per pkt
Light Blue	 132403	E-PILB	Plastic key insert 100 per pkt
Flouro Green	 132402	E-PIGR	Plastic key insert 100 per pkt
Maroon	 132420	E-PIM	Plastic key insert 100 per pkt
Orange	 132421	E-PIO	Plastic key insert 100 per pkt
Yellow	 132424	E-PIY	Plastic key insert 100 per pkt
Purple	 132422	E-PIP	Plastic key insert 100 per pkt
Flouro Pink	 132401	E-PIFP	Plastic key insert 100 per pkt
Brown	 390659	E-PIBR	Plastic key insert 100 per pkt
Dark green	 390660	E-PIDG	Plastic key insert 100 per pkt
Grey	 390663	E-PIGY	Plastic key insert 100 per pkt
Flouro Blue	 390661	E-PIFB	Plastic key insert 100 per pkt
White	 390671	E-PIW	Plastic key insert 100 per pkt
Khaki	 390670	E-PIK	Plastic key insert 100 per pkt



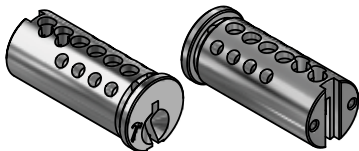
Specification Sheet



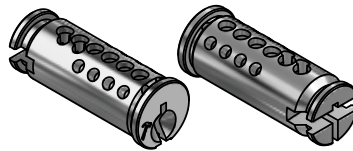
T3



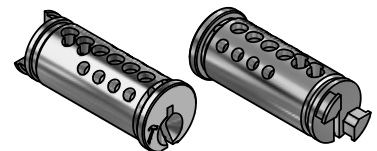
Available in most Australian type barrel forms



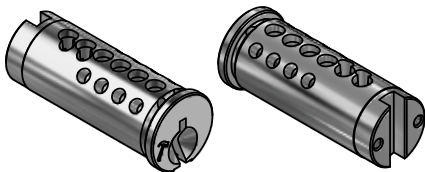
LK-2-001



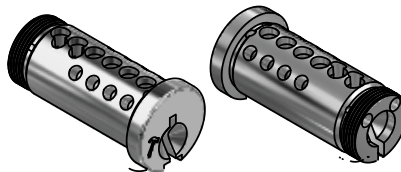
LK-2-201



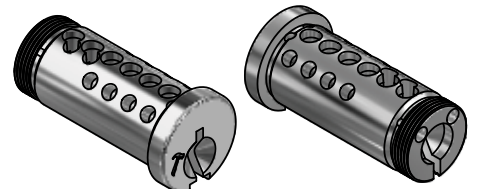
LK-2-530



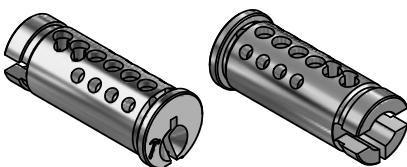
LK-2-570



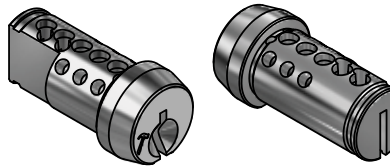
LK-2-8221



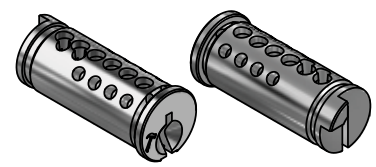
LK-2-8466



LK-2-CPF (also suits 9555-1)



LK-2-7105



LK-2-CPL (also suits 9555-3)

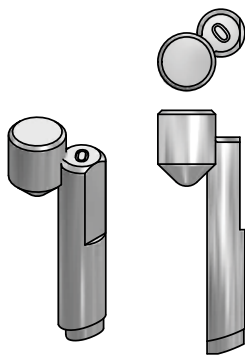


Specification Sheet

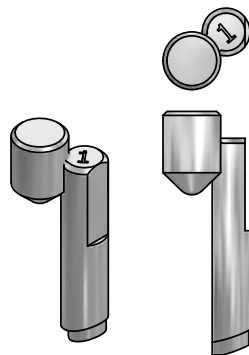


BUMP RESISTANCE

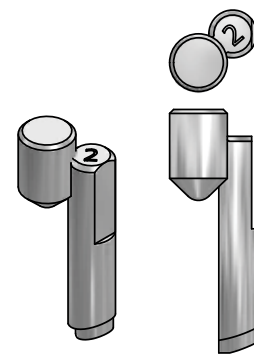
- ✓ As an added feature Bump Resistance can be added to the system by incorporating patented Bump Resistant Pins
- ✓ Bump Resistant Pins are constructed from marine grade 316 Stainless Steel, ensuring very high corrosion resistance, increased strength & reduced wear
- ✓ Bump Resistant pins are available in equivalent bottom pin sizes 0, 1 & 2



Part No# AB-PO-03

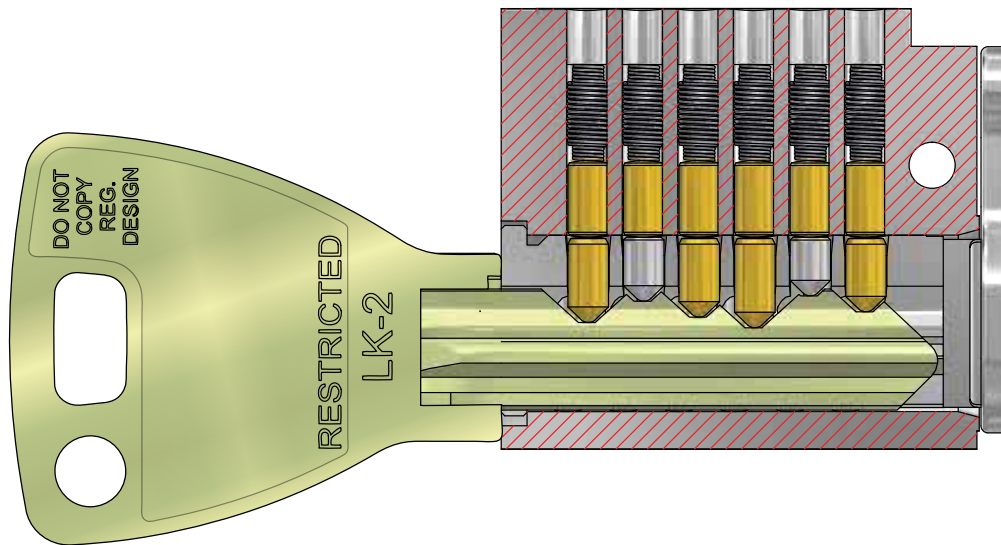


Part No# AB-P1-03



Part No# AB-P2-03

- ✓ Bump Resistant feature is only available when used with Carbine Bump Resistant Cylinders
- ✓ A No#9 or NO#10 Bottom pin must also be installed in one of the chambers to make the cylinder Bump Resistant
- ✓ A standard Top Pin & Pin Spring must be installed in the chamber/s housing the Bump Resistant pins



- ✓ Master pins can only be used in chambers that DO NOT have Bump Resistant pins installed
- ✓ Pin chambers with Master pins must use a plastic insert to fill the Bump Resistant pin hole

