






SEC-E9 vs. Condor vs. Laser Key Products vs. Silca vs. Keyline Key Cutters

Every key machine listed here is great and reliable. Locksmiths always have different priorities when selecting a machine, different things that are the most important for them. Please use this table to see which high security key cutting machine is right for you.

	Kukai SEC-E9 CNC laser	Xhorse Condor XC-Mini	Laser Key Products 3D Xtreme	Silca Futura Pro ONE	Laser Key Products 3D Elite	Silca Futura ONE	Keyline Ninja Laser
Image							
Price	\$2,499	\$2,999	\$5,500	\$6,000	\$6,500	\$7,895	\$8,200
	Cuts almost everything Very inexpensive	Very inexpensive	Cuts almost everything Very expensive	Inexpensive	Cuts almost everything	Cuts almost everything	Cuts almost everything
Cons	Sounds weak during cutting	Cuts part of household key only	User interface No solution for catching key shavings	Does not cut edge-cut keys	User interface	Relatively expensive	Pricy to purchase Pricy accessories Long startup time
Key type							
Cuts High Security Keys	YES	YES	YES	YES	YES	YES	YES
Cuts Edge-Cut Keys	YES	YES (Auto only)	YES	NO	YES	YES	YES

Cuts Toyota/ Lexus 80K-Series Keys	Yes (Optional Clamp needed for some types)	Yes (Optional Shim)	Yes (Option al Cutter Optiona l Shim)	Yes (Optional Cutter)	Yes (Option al Cutter Optiona l Shim)	Yes (Optional Cutter)	Yes (Optional Shim)
Cuts Tibbe Keys	Yes (6 & 8-cut) (Optional Jaw)	Yes (6-cut only) (Optional Jaw)	Yes (6 & 8-cut) (Option al Adapter)	Yes (6-cut only) (Optional Jaw)	Yes (6 & 8-cut) (Option al Adapter) (Option al Cutter)	Yes (6-cut only) (Optional Jaw)	Yes (6-cut only) (Optional Jaw)
Cuts Tubular Keys	Yes (Optional Jaw)	NO	Yes (Option al Jaw)	Yes (Optional Jaw)	Yes (Option al Jaw)	Yes (Optional Jaw)	NO
Cuts Dimple Keys	Yes (Optional Jaw)	Yes, part of	Yes	Yes	Yes	Yes	NO
Feature							
Allows Additio n of Custom Keys	Yes (Built In)	Yes (Via Laptop)	No	Yes (Optional Codemaker Module for Edge-Cut & Dimple Keys Only, Around \$200)	No	Yes (Optional Codemaker Module for Edge-Cut & Dimple Keys Only, Around \$200)	Yes
Fill Progres sioning	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Engravi ng	No	No	No	Coming Q1 2018	No	Coming Q1 2018	No
Full Shield	Yes	Yes	No	Yes	Yes	Yes	Yes
Cutting Bay Lightin g	LED	LED	None	LED	LED	LED	LED
Jaw Swappi	No Tools Needed	No Tools Needed	All Jaws Built In	No Tools Needed	All Jaws Built In	No Tools Needed	No Tools Needed

ng							
Key Code Software	Proprietary	Proprietary (also includes 1 year Instacode subscription)	Generic code	Proprietary	Generic code	Proprietary	Instacode
Cutting from Instacode	No	Yes (via mobile device only)	Coming Soon	Yes (Optional Purchase)	Coming Soon	Yes	Yes
Screen	8" Touchscreen Tablet (1280x800 Resolution)	8" Internal Touchscreen (1024x600 Resolution)	10" Touchscreen Laptop (1366x768 Resolution)	10" Touchscreen Tablet (1280x800 Resolution)	10" Touchscreen Laptop (1366x768 Resolution)	10" Touchscreen Tablet (1280x800 Resolution)	7" Touchscreen (800x480 Resolution)
Can be Used as a Computer	Fully Functional Windows 10 Tablet	No	Fully Functional Windows 10 Laptop	Fully Functional Android 5.0 Tablet	Fully Functional Windows 10 Laptop	Fully Functional Android 5.0 Tablet	No
Wi-Fi	Yes	No	Yes	Yes	Yes	Yes	No
Bluetooth	No	Yes	No	No	No	No	No
Speed & Sound							
Does it Start Up Fast?— from OFF	90 Seconds	10 Seconds	93 Seconds		93 Seconds		180 Seconds
Does it Start Up Fast?— from Asleep	13 Seconds	N/A	10 Seconds		10 Seconds		N/A
Is it Fast?— High Security	1 Minute, 3 Seconds	1 Minute, 49 Seconds			1 Minute, 17 Seconds		

y								
Is it Fast?—Single-Sided	1 Minute, 5 Seconds	No Residential Key Support		No Edge-Cut Key Support	2 Minutes, 7 Seconds			
Is it Fast?—Double-Sided	1 Minute, 20 Seconds	1 Minute, 30 Seconds		No Edge-Cut Key Support	1 Minute, 38 Seconds			
Is it Loud?	avg 74.3dB max 101dB	avg 71.4dB max 79.9dB			avg 80dB max 88dB			
Is it Strong?	24V DC Brushed Motor? 12,000 RPM Motor Torque?	24V DC Brushless Motor 12,000 RPM Torque?	24V DC Brushless Motor 9000 RPM Torque?	24V DC Brushed Motor 12,100 RPM Torque?	24V DC Brushless Motor 9000 RPM Torque?	24V DC Brushed Motor 12,100 RPM for HS 1,585 RPM for Edge-Cut Torque?	110V Brushed Motor 6,000 RPM for HS 3,000 RPM for Edge-Cut Torque?	
Parts & Accessories								
Replacement Cutters	\$35 Each	\$11.70 Each for HS \$13.00 Each for Edge-Cut	\$72 Each for HS \$90 for Edge-Cut Wheel	\$51 Each	\$72 Each for HS \$90 for Edge-Cut Wheel	\$51 Each for HS \$115 for Edge-Cut Wheel	\$166 Each for HS \$280 for Edge-Cut Wheel	
Replacement Tracer	\$19 Each	\$10.40 Each	\$62.50 for Two	\$36 Each	\$62.50 for Two	\$36 Each	\$55 Each	
Mounts in Vehicle	\$50 Mounting Kit	Mounting Kit Coming Soon	\$40 Bolt-Down Kit	Included	\$40 Bolt-Down Kit	Included	\$85 Mounting Kit	
12V Option	Yes (\$80 Optional Inverter)	No	No	No	No	No	No	
Other Imports	\$200 Optional		\$45 Optiona	\$207 Optional		\$207 Optional	\$39.50 Table	

nt Access ories	Jaw for Single-Sided Keys \$95 Optional Key Clamp for Some Benz 2-Track (HU64)		l Laptop Stand Secures Laptop on Top of Machine	Clamp for BMW/Benz 2-Track (HU92/HU64)		Clamp for BMW/Benz 2-Track (HU92/HU64)	Mount or \$225 Arm Mount \$500 Optional Jaw for BMW/Volvo 4-Track (HU58/S66NN-P) \$500 Optional Jaw for Benz 2-Track (HU64)
Technical Specification							
Weight	43 lbs	39.7 lbs	45 lbs	44.1 lbs	40 lbs	44.1 lbs	44.1 lbs
Dimensions	10"Wx14.2"Hx13.4"D	10.43"Wx11.8"5"Hx14.25"D	15"Wx20"Hx22"D	12.5"Wx13.4"Hx16.3"D	17"Wx13"Hx14"D	12.5"Wx13.4"Hx16.3"D	13.4"Wx11.8"Hx16.3"D
Country of Manufacture	China	China	United States	Italy	United States	Italy	Italy
Inverter Requirements			Pure Sine Wave		Pure Sine Wave		Pure Sine Wave
Support							
Warranty	1 Year Parts & Labor	3 Years Parts & Labor	2 Years Parts & 1 Year Labor	2 Years Parts & Labor	2 Years Parts & 1 Year Labor	2 Years Parts & Labor	2 Years Parts & Labor