994 LASER QUICK-START GUIDE





CONTENTS

I PAGE #

Machine Registration	1
Powering Up Machine	2
Login/Password Entry	3
Important Machine Tips	4
Jaw Setup - High Security	5
Cut by Code - High Security	6-7
Jaw Setup - Edge Cut	8
Cut by Code - Edge Cut	9-11
Cut by Decode-Edge Cut	12-13
Cutter Replacement	14-15
Tracer Replacement	16-17
Jaw Setup - Tibbe	18-20
Cut by Code - Tibbe	21-22
Software Update Via Ethernet	23-25
Software Update Via USB	26-30
Favorites	31
Spare Parts List	32

HIGH SECURITY



EDGE CUT



6-CUT TIBBE



* IMPORTANT * REGISTERING YOUR MACHINE

Thank you for your purchase of the Keyline 994 Laser.

Before continuing with machine setup and use, please complete the following;

REGISTER YOUR MACHINE ON THE WEB

Visit **Customer Area** on www.keyline-usa.com then select the **Registration** section. Complete the online form and register each machine you own with the respective serial numbers. Once complete your profile will be set up.

PLEASE NOTE: YOU MUST REGISTER YOUR MACHINE ONLINE TO HAVE ACCESS TO SOFTWARE UPDATES, MANUALS & QUICK START GUIDES.

Registration Link: https://keyline-usa.com/en_US/user-auth/register

Or visit <u>www.keyline-usa.com</u> and press the "Register" link under the login area

.

is Reynite in Castonier area Contact us work with us		Compa	iny News Events Distributors Keytine TV Cus	conter area Contact us Work with us
		KEYS ELECTRONIC KEY CUTTING MACHINES	MECHANICAL KEY CUTTING MACHINES	TRANSPONDER TECHNOLOG
	REGISTER			
		Nama		
		Name		
TECHNOLOGY				
		Last Name		
LOGIN		Last Norne		
		Email address	•	
		ATTER OAA 956		
email		Password		
		The password must contain at least 8 characters		
		Confirm password		
password		Confirm pessword		
		Company	•	
		oscilory		
		Country		
Not yet registere ? Register		Select	~	
		Phone		
		Phone		
Enter				
		About	•	
		I read and accepted the terms and condition	ons •	
Deserver year party and				
Recover your password		I would like to receive promotion and new	s concerning the Keyline products	
		Mendature Bolds		
	1	wandatory nexts		

Cable Connection & Powering Machine ON

*MOBILE USERS: YOU MUST USE A PURE SINE WAVE INVERTER WITH 1100 WATTS (or greater) TO POWER THE MACHINE OR MACHINE MOTOR WILL NOT WORK PROPERLY

NOTE: Do Not Install Jaw Until Instructed on Page 4 of this Guide

- Attach the 9-pin connector cable to the port on the LEFT SIDE of the console AND to the back of the machine. SECURE WITH ATTACHED SCREWS. Also, connect the black cable to the console and the back of the machine.
- 2. Attach power cord to back of machine and plug into a properly grounded outlet.
- 3. Make sure the ON/OFF switch above the power cord is to the ON position.
- 4. Rotate the Emergency Stop button towards the back of the machine until it releases outward.
- 5. The machine will now begin to start-up. **This process can take up to 4 minutes.** Proceed with LOGIN (page 2).

Powering Machine OFF



At MAIN MENU, select Power button



Select **YES** to log out, then select Power button again at Login screen





Select YES to exit

LOGIN / PASSWORD ENTRY

TIP: Use included stylus with touch screen to ensure accurate selections



Select ADMINSTRATOR

now set.

PA: Version	5SW(ORD	14									INFO
				a	dmin	istrat	or					
1	2	3	4	5	6	7	8	9	0		1	васк
Q	w	E	R	т	Y	U	1	0	Р	+	-	
-	A S		D F	= (3 H	+ .	JF	< L				•/•
alt	z	×	С	r v	В	N	м	_			0	NEXT

Leave password screen blank, no default password is set, Select NEXT. To create password, see below.

PASSWORD CREATION (OPTIONAL) -Skip this section if you do not want a password-



3 6 8 9 0 1 2 4 5 BACK w E R т Y U 0 P Q + н ĸ + D G J L S F z X С + v в N м 0 From Main Menu, Select SETUP, then USERS and then CHANGE PASSWORD. At the Change Password screen enter in your new password and confirm (leave Old Password line blank) then select NEXT. Administrator password is

IMPORTANT

COMPLETE JAW SETUP

Before using the machine to cut any keys, please <u>SETUP ALL THE JAWS</u> using the template (silver template with the key ring on one end) found in the black accessory case. Follow the directions on page 4 of this guide for high security and page 7 for edge-cut.

This adjustment is necessary due to fluctuations and changes that have occurred during shipping. Failure to follow this procedure correctly may cause damage to the tracer, cutter, and/or jaw and may result in voiding any warranty.

CUTTER LIFE & KEY MATERIAL

Cutting steel keys is not recommended with the 994. Cutter life will be drastically reduced and/or cutter damage may occur. In addition, the 994 cannot cut or decode any type of plastic key.

USE OF AFTERMARKET SPARE PARTS

Keyline machines require the use of factory original parts. Aftermarket cutters, tracers and adaptors are not recommended and may cause product damage that will void your machine warranty.

POWERING MACHINE OFF

For best performance, power down the machine when not in prolonged use (i.e. over night).

MACHINE PACKAGING

Please retain all machine packaging for transportation purposes. Packaging is specially designed to safely transport the machine and it's components.

WARRANTY INFORMATION

In Warranty (within 90 days of purchase): Customer will return machine and Keyline USA will the reimburse shipping charges. Keyline USA will pay the return shipping back to the customer

In Warranty (91+ days of purchase): Customer will pay to return the machine to Keyline USA. Keyline USA will pay the return shipping back to the customer

Out of Warranty: Customer will pay to return the machine to Keyline USA. Customer will pay the return shipping back to the customer

TEMPERATURE

Machine operating temperature is between 32 and 104 degrees Fahrenheit.

JAW SETUP – HIGH SECURITY



Select SETUP



Select CALIBRATIONS



Select JAW SETUP



Select desired jaw (A, B, C, D)



Install Jaw to far left of carriage until it stops. <u>CLAMP TIGHT WITH JAW</u> <u>LEVER.</u>

Insert jaw calibration template (metal bar with key ring in accessory kit). Hold blank <u>FLAT</u> in jaw & press in and down while tightening. Press **START**, then OK to begin calibration.

Calibration Complete screen displays. Select OK. Note values for X & Y. – Record setup numbers then do a second Jaw Setup. Select START to begin. Compare the setup numbers to first set. If they are within +/- 2 of original numbers*, Jaw Setup is complete. Press SAVE. Then select YES to confirm. Remove silver template. (* if values are not within range, run third Jaw Setup and compare 2nd & 3rd setup numbers.)

CUT BY CODE – HIGH SECURITY

TIP: Before key cutting, make sure you have the correct key blank on hand. Cutting a test key is also recommended on first key cutting to verify jaw is calibrated correctly.



Select CARS

Rund Fuso Trucks Geo	DDES
Fuso Trucks GMC Geo	DDES
GMC Geo	DES
Geo	DES
	and the second se
Hino Truck	
Holden	
Honda	
1 2 3 4 5 6 7 8 9 0 . /	ACK
	/
ASDFGHJKL-+	
	EXT

Select BRAND (MAKE), then NEXT

MO	DEL / Model									но	ME	INFO
Model					Mo	del						
Accord	accord											
Accord	- Coupe	; Sedan;	Wagon									
Accord	Wagon											
Air wav	e										Sec.	
Avancie	H										-	
CR-V												
1	2	3	4	5	6	7	8	9	0		1	BACK
Q	w	E	R	т	Y	U	I	0	P	+	-	
A	s	0	F		5 F	+ .	J F	< L	-	-	•	1/1
alt	z	x	с	v	в	N	м	_			0	NEXT

Select MODEL, then NEXT



Select CODES, then select NEXT

Honda / Ac	cord / Year				H	OME	INFO
Year	Key code series	Lock system	т Туре	Cuts	Application	KSN	
2008	H001-N718	Honda 4ET	Master 1.41 4ET	6;6	Master	4437	
2008	H001-N718	Honda 4ET	Master 1.05 4ET	6;6	Master	7276	
2008	K001-N718	Honda 4ET	Valet 1.41 4ET	6;6	Valet	5236	
2008	K0,01-N718	Honda 4ET	Valet 1.05 4ET	6;6	Valet	7279	
2006 - 2008	H001-N718	Honda 4ET	Master 1.41 4ET	6;6	Master	4437	
2006 - 2008	H001-N718	Honda 4ET	Master 1.05 4ET	6;6	Master	7276	
2006 - 2008	K001-N718	Honda 4ET	Valet 1.41 4ET	6;6	Valet	5236	
2006 - 2008	K001-N718	Honda 4ET	Valet 1.05 4ET	6;6	Valet	7279	
2003 - 2006	H001-N718	Honda 4ET	Master 1.41 4ET	6;6	Master	4437	BACK
2003 - 2006	H001-N718	Honda 4ET	Master 1.05 4ET	6;6	Master	7276	
2003 - 2006	K001-N718	Honda 4ET	Valet 1.41 4ET	6;6	Valet	5236	
2003 - 2006	K001-N718	Honda 4ET	Valet 1.05 4ET	6;6	Valet	7279	• / •
					6		
1 2	3 4	5 6	7 8	9	0 4	0	NEVT

Select YEAR RANGE, then NEXT



Enter code, (i.e. K041), select NEXT



CUT BY CODE – H.S., cont.



Key depths appear, select NEXT



Insert key correctly on jaw, paying close attention to the stop position for the key blade, then select **CUT**



Key cutting in progress



Rotate key for second side cutting, Select \mathbf{OK}



Key Cutting complete. Select **OK**.

Select **HOME** button at top of screen to go back to Main Menu or press **CUT** again to make additional keys.

JAW SETUP – EDGE CUT (G)



Select SETUP



Select CALIBRATIONS



Select JAW SETUP







Install Jaw to far left of carriage until it stops. <u>CLAMP TIGHT WITH JAW</u> <u>LEVER.</u>

Insert tip stop as shown, then insert jaw calibration template (metal bar with key ring in accessory kit). Hold blank <u>FLAT</u> in jaw & press in and down while tightening. Press **START, then OK** to begin calibration.

Calibration Complete screen displays. Select OK. Note values for X & Y. – Record setup numbers then do a second Jaw Setup. Select START to begin. Compare the setup numbers to first set. If they are within +/- 2 of original numbers*, Jaw Setup is complete. Press SAVE. Then select YES to confirm. Remove silver template. (* if values are not within range, run third Jaw Setup and compare 2nd & 3rd setup numbers.)

CUT BY CODE – EDGE CUT

SWITCHING TO G JAW FROM A/B/C/D JAWS



Select CARS



Select MODEL



Select CODES



Key depths display, select **NEXT**



Select BRAND (MAKE)



Select YEAR



Enter code and select **NEXT**



Select CUT

CUT BY CODE – EDGE CUT, cont. 10

SWITCHING TO G JAW FROM A/B/C/D JAWS

NOTE: Machine will recognize that the G jaw is not currently installed. Follow the machine prompts to change out the jaw and cutter to continue cutting by code.



Install G Jaw



Confirm that cutter is removed





Remove current jaw, select OK



Remove 2.5mm installed cutter



Remove tip stop (if applicable)

Install 1.5mm (CL005) cutter. Once complete, select **OK**.

See Cutter Replacement section (page 13) for details.

CUT BY CODE – EDGE CUT, cont.

SWITCHING TO G JAW FROM A/B/C/D JAWS



Insert key into jaw as far as possible but not past the back of the jaw. Hold key flat in jaw while tightening. Select **CUT**



Select OK

Key cutting process will now begin. Follow standard cutting procedure.

CUT BY DECODE

Decode Metal Keys Only. Do Not Decode Plastic Keys.



Select CARS



Select MODEL, then NEXT



Select **DECODE**, then select NEXT



Select MAKE (Brand), then NEXT

YEAR Honda / Ad	YEAR Hone Home										
Year	Key code series	Lock system		Туре	Cuts	Application	KSN	10000			
2008	H001-N718	Honda 4ET	Master 1.41	4ET	6;6	Master	4437				
2008	H001-N718	Honda 4ET	Master 1.05	4ET	6;6	Master	7276				
2008	K001-N718	Honda 4ET	Valet 1.41	4ET	6;6	Valet	5236				
2008	K0,01-N718	Honda 4ET	Valet 1.05	4ET	6;6	Valet	7279	CONTRACTOR OF			
2006 - 2008	H001-N718	Honda 4ET	Master 1.41	4ET	6;6	Master	4437				
2006 - 2008	H001-N718	Honda 4ET	Master 1.05	4ET	6;6	Master	7276	BERING .			
2006 - 2008	K001-N718	Honda 4ET	Valet 1.41	4ET	6;6	Valet	5236				
2006 - 2008	K001-N718	Honda 4ET	Valet 1.05	4ET	6;6	Valet	7279				
2003 - 2006	H001-N718	Honda 4ET	Master 1.41	4ET	6;6	Master	4437	HACK			
2003 - 2006	H001-N718	Honda 4ET	Master 1.05	4ET	6;6	Master	7276				
2003 - 2006	K001-N718	Honda 4ET	Valet 1.41	4ET	6;6	Valet	5236				
2003 - 2006	K001-N718	Honda 4ET V	Valet 1.05	4ET	6;6	Valet	7279	• / •			
1 2	3 4	5 6	7 8	8	9	0 ←	0	NEXT			

Select YEAR RANGE, then NEXT



Insert key per screen instructions, Select **NEXT**



CUT BY DECODE, cont.







Decode completed, select OK



Key depths displayed. Verify that code is displayed, then select **NEXT**



Place new key blank on jaw, then select **CUT**



Rotate key for second side cutting, Select \mathbf{OK}



CUTTER REPLACEMENT



Select SETUP



Select **REPLACE CUTTER**, make sure appropriate jaw is installed







Select UTILITY



Current cutter installed displays, select **YES** to continue

TO REMOVE CUTTER:

- Insert red cutter removal tool in top of machine and rotate until it drops in position.
- 2. Press down to lock onto cutter.
- 3. Rotate until arrow on top red tool points left (9 o'clock position).
- Insert long T-wrench into black collar on left side of cutter guard and loosen <u>three</u> <u>turns</u>. Leave wrench in place.
- 5. Remove red rod with cutter attached.
- 6. Remove old cutter from tool.
- 7. Select OK on screen.





CUTTER REPLACEMENT, cont.



Confirm cutter removal, select **OK**. Jaw will move into position.



Install new cutter; see instructions below.

TO INSTALL NEW CUTTER:

- 1. Insert new cutter on red tool pressing in until cutter clicks into place.
- 2. Insert into hole on top of machine
- 3. Rotate until cutter rests lightly on the silver dot on the jaw and turn to 9 o'clock position before tightening
- 4. Tighten set screw with the long t-wrench
- 5. Remove t-wrench and red tool.
- 6. Select OK on screen.



Select **OK** to reset cutter counter (only if cutter is brand new)

Select Home at top of screen to get to Main Menu.

TRACER REPLACEMENT



Select SETUP



Select REPLACE TRACER



Select UTILITY



Current tracer installed displays, select **YES** to continue



Remove jaw, then select OK



Remove tracer; **see instructions on page 16.**



TRACER REPLACEMENT, cont.







TO REMOVE TRACER:

- 1. Use short 2.5mm T-wrench to remove right side safety shield
- 2. Use 2.5mm short T-wrench to loosen tracer setscrew ½ a turn
- 3. Pull out tracer.
- 4. You may use pliers to remove tracer if it is bent or broken.



Select OK once tracer is removed



TO INSTALL NEW TRACER:

- Install new tracer as far as it will go – you cannot go too far.
- 2. Be sure flat side of tracer is facing right to allow the set screw to seat properly.
- 3. Tighten set screw. DO NOT OVER TIGHTEN.
- 4. Re-install safety shield.
- 5. Select **O**K once tracer is successfully installed.
- 6. Install Jaw A, then select **OK**.
- 7. Proceed with **Jaw Setup** (see page 4) for instructions.

17

JAW SETUP – TIBBE (H)

REQUIRED ITEMS: H Jaw, Tibbe calibration template, original un-cut Tibbe blank, 2.5mm allen wrench



Select SETUP



Select JAW SETUP



Select START



Install jaw H, then select OK



Select CALIBRATIONS



Select **H** jaw



Remove current jaw, select OK



JAW SETUP – TIBBE (H), cont.



Insert a standard Tibbe key blank in jaw at **position 1** as shown in pictures





Confirm cutter removal, select **OK** Jaw will move into position







Remove the cutter, select OK



Install 2.5mm as shown in picture, then select **OK**

Install cutter until it drops down and rests on top of the Tibbe key blank. Tighten cutter set screw. Jaw will move into position after selecting **OK**.



JAW SETUP – TIBBE (H), cont.



Remove key blank. Select OK.



Insert Tibbe jaw calibration template (metal Tibbe template included with H Jaw). Insert template completely into jaw. Tighten front set screw with included Allen wrench.





Turn template to position 0 (as shown in above picture) and tighten left side thumb wheel to lock in position. Select **OK** and jaw calibration will begin.



Once done, select OK.



Select YES to save calibration.

From this screen, select HOME to go to the Main Menu. You can now proceed to Cut by Code – Tibbe instructions on Page 20.

CUT BY CODE – TIBBE (H)



Select CARS



Select WORLD



Select MODEL (i.e. Transit)



Select CODES, then NEXT



In the **BRAND** selection, go to drop down menu at the top



Select **Ford (Australia)** for Transit Connect

Year	Key code series	Lock system	n	Ту	Cuts	Applicat.	. KSN	-	
2007	(T) 1234					Generic	2559		
2007	TI-T1050			TB	6	Generic	2557		
2007	T1051-T2330			тв	6	Generic	4617		
2000 - 20	(T) 1234			тв	6	Generic	2559		
2000 - 20	T1-T1050			TB	6	Generic	2557		
2000 - 20	T1051-T2330			TB	6	Generic	4617		
1998 - 1999	(T_) 1234			TB	6	Generic	2559		
1998 - 1999	TI-T1050			TB	6	Generic	2557		
1998 - 1999	T1051-T2330			TB	6	Generic	4617		BACK
1995 - 1997	(T) 1234			TB	6	Generic	2559		
1995 - 1997	TI-T1050			TB	6	Generic	2557	_	
1995 - 1997	T1051-T2330			TB	6	Generic	4617		- 199

Select year range and press NEXT



CUT BY CODE – TIBBE (H), cont.



Enter Code, select NEXT



Insert Tibbe key blank on jaw in position 0, select **CUT**

Follow screen prompts until first side of key cutting is complete. **Machine will prompt to put key into position 1**, then select **OK**.

Rotate key 180 degrees when prompted and select **OK**. Follow prompts for second side key cutting.



Turn key to position 1, select OK.



Key depths displayed, press NEXT



Turn key to displayed position and direction





Select **OK** and remove key.

SOFTWARE UPDATE INSTRUCTIONS

SOFTWARE UPDATE VIA ETHERNET CABLE

WHAT YOU WILL NEED:





To check your current software version, see 'Version SW' below the Main Menu tab

STEP 1: Plug Ethernet Cable into Console from Internet **24**



At MAIN MENU, select SETUP



Then select KEYONLINE



Internet test in progress



Console prepares software file



At SETUP MENU, select UPDATES



Select YES to update the software



Select YES



Select YES to update the software

25

STEP 2: Complete Software Installation on Console



Wait for the update to finish



Update continues; progress bar on bottom



The system will reboot & finish the installation process



Update successful; select OK

SOFTWARE UPDATE INSTRUCTIONS

SOFTWARE UPDATE VIA USB MEMORY STICK & KEYONLINE WEBSITE

WHAT YOU WILL NEED:



MAIN MENU Version SW 2 07.0 DB 1.4	4	2.	5mm	Administrator 05/06/2014 01:43:33 PM	INFO
FAVORITES	CARS	CODES) 🤅	EY BLANKS	
ARCHIVE	SETUP	SEARCH	PERSO	INAL COMPUTER	۲

To check your current software version, see 'Version SW' below the Main Menu tab

STEP 1: Prepare USB Memory Stick with Update File



At MAIN MENU, select SETUP



Then select KEYONLINE VIA PC



Insert USB Memory Stick, select OK



Console prepares software file



At SETUP MENU, select UPDATES



Select **YES** to Software Update



USB stick inserts on right side of console



Remove USB stick, Select OK

STEP 2: Install Update File on USB from PC



Insert USB stick into USB port on PC then go to http://keyonline.keyline.it



On site, double-click CHOOSE FILE





drive

Go to File Explorer, locate the drive where the USB stick is assigned and double-click the

v A Search (F) A

Highlight the '.cks' file listed and click **OPEN**

The '.cks' file now appears in the box on the Keyonline site, then click **REQUEST UPDATE**

A pop-up box will appear that says "This action may take some time"

Click **OK** when this message appears



Software package creation will begin. This take up to a few minutes depending on your Internet speed.



Package creation completed should appear. You will be prompted with a pop up at the bottom of the screen, that shows the downloaded file. Click on the drop down arrow to the right of the download file and select **OPEN IN FOLDER**

C:\Us	ers\erin.	kocab\[Down	loads\E	11702_upo	late_1786	60008060_14409376	i03867 (1).t	ar.gz\					-	×
File Edit	View	Favor	ites	Tools	Help										
Add Ext	tract T	🤝 🖡 est G	ору ору	Move	× Delete	1 Info									
1	ciu -								100 J.						~
Name	ТГ			Size	Pac	ked Size	Modified	Host OS	;	CR	IC .	Folders	iles		
BI702_0	up le 🗕		8 27	3 920	8	255 438	2017-06-12 10:21	Unix		94AF684	4E				
	Ľ														
1 object(s)	selected		82	73 920		8 273 920	2017-06	-12 10:21							

Once you have the downloaded file folder up, locate the USB drive with the original file you downloaded from the 994 console. Drag the new file that you created from Keyonline to the USB drive (NOTE: Do not extract the file – just drag and drop). The file will begin downloading to the USB stick.

Once the update file has finished installing you will then have two items on your USB stick. The original .cks file you downloaded from the USB and the file you downloaded from Keyonline.

Safely eject the Removable Disk from your drive. To eject, right click on the drive letter and select Eject. You can now take the USB memory stick back to your console to complete the software update.

STEP 3: Complete Software Installation on Console





Insert USB into console and select OK



Select YES to confirm update





Update continues; progress bar on bottom



Update begins





Machine will re-boot and power back up as update continues



Update successful; select OK

FAVORITES

Selecting Favorites helps bypass Make, Model and Year selections that you most commonly use to get you right to the Code/Decode/Direct screen



At Main Menu, select VEHICLES

Go through the menu and select the Make, then the Model, then the Year and Code Series range of the vehicle you want to save a favorite for



Select the Star icon from the top Menu bar



Enter the text for the Favorite you are adding, then select Next



Select YES to save custom info



From the Main Menu select Favorites and the saved favorite will now be listed. This can be selected for future keys to bypass the Make, Model and Year selection and go right to Decode/Codes/Direct menu

994 LASER SPARE PARTS

Description	Part Number			
Universal 2.5mm cutter (WC011A)	B3320			
1.5mm cutter – (G Jaw - Edge Cut – CL005)	RIC09617B			
Universal Tracer (TL003)	RIC09483B			
Magnetic Tip Stop (for F & G Jaw)	B3405			
Plunger Tool	B3315			
Cutter setup blanks (5pk)	B3319			
Jaw calibration template	B3354			
"A" Clamp - Red	B3311			
"B" Clamp - Gray	B3312			
"C" Clamp - Green	B3313			
"D" Clamp - Blue	B3314			
"G" Clamp Kit – Yellow (Jaw, Magnetic Tip Stop, 1.5mm Cutter and Tracer)	OPZ09486B			
"H" Clamp - Orange	OPZ09523B			
Fan Filter	B3326			
Infiniti Adaptor (AD02)	B3352			
Toyota/Lexus 80K & Subaru N/A Adaptor (AD03)	B3379			
Ducati/Aprilia/Guzzi Adaptor (AV08)	OPZ09329B			
Infiniti Adaptor (AD05)	OPZ10269B			
Anti-glare console screen protector	B9979			
3mm T-wrench (Long)	B3316			
2.5mm T-wrench (Short)	B3317			
Automatic Vacuum Attachment	B3318			
4GB USB Flash Drive for Software Updates	PROMO12-015			