



PLEASE FOLLOW THESE INSTRUCTIONS WHEN USING YOUR TRITON PLUS™ KEY CUTTER:

- The equipment is designed to be operated at DC24V. The machine will only operate normally at 24VDC. Low/high voltage can harm the machine motor.
- The cutter should be replaced on a regular basis.

 Delayed replacement or using a dull cutting bit can lead to inaccurate key cutting.
- The cutting accuracy of the machine depends on the material type of the key blank. Select correct speed and cutting times to cut hardened key blanks.
- Be sure to mount the machine on a solid secure surface. Clean the machine with a brush only. Prevent any kind of water intrusion when cleaning.
- Make sure to enter correct key data and input correct key bitting number.
- When using a voltage inverter to run the machine off a vehicle, always leave the vehicle running when using the machine.

CONTENTS

	PAGI
Safety	4
Power Safety	4
Installation Safety	
Usage Safety	
Additional Safety Notes	5
Part Names	8-9
Power Adapter	10
Specifications	11
Consumable Items	12-13
Cutter	12
Decoder	13
Key Clamping	14-17
Jaw Instructions	
S1 Jaw	15
S2 Jaw	16
S3 Jaw	16
S4 Jaw	17
Standard Menu	19-21
Jaw Calibration	
Search	
Key Blank Search	
IC Card Search	
Settings Menu	32-36
Language	
Software Upgrade	
Cutting Speed	
About Us	
Key Decoding	27
Key Cutting	
Cutting Depth Adjustment	
Layered Cutting	
Move	
Code	
Progression	
Duplicate	
Single Standard Key	
Double Standard Key	
Single External Groove Key	
Double External Groove Key	
Internal Groove	
Tubular Key	
Custom Keys	56-71
Favorites	
Cut History	
Wifi Connection	
Software Activation	
Warranty	75

SAFETY

Safety Instructions

- 1 Make sure to observe the following for using the equipment safely;
- 2 The information below is provided to enhance the user security awareness and prevent property loss. Read the safety precautions carefully for correct use.
- indicates that you could be injured or damage the equipment if you fail to follow the instructions.
- Indicates that you can be seriously injured if you fail to follow the instructions.

Power Safety

- Never use damaged power cords or loose plugs/ sockets.
- Do not overload power plugs. Only use outlets rated for the machine load.
- Never pull out the plug by tugging the power cord.

 Remove plug from socket by pulling directly on plug.
- Keep the equipment unplugged when not in use.
- If the machine makes any unusual noise when in use, turn off immediately and disconnect the power right away. Then contact your dealer or our factory for advice.
- If you are using the machine with an inverter, a 10 amp fuse is required. The vehicle should be running while the machine is in use

Installation Safety

- Do not install the equipment in a place with oil, dirt, moisture, dust or water intrusion as it may cause electric shock or fire.
- Do not install near any heat source. This may cause machine overheating and failure.
- Make sure to install the equipment on stable flat surface. The equipment weighs 35 lbs and generates minor vibration during operation. if you use the equipment on rough surface, it may lead to damage to equipment/worktable.

Usage Safety

- The machine cutting bit spins at high speed during operation. Keep your body, clothing and loose items away from the equipment when in use to prevent injury
- Keep cutting vise and machining area clear at all times. Do not place any objects in this area.
- Placing foreign objects in the cutting area must be avoided to prevent potential injury to machine operator.
- Overheating or incorrect voltage may lead to fire or equipment failure. Water intrusion could lead to electrical shock.

Additional Safety Notes

- Do not disassemble or modify the equipment. It may cause fire, electric shock and equipment failure. If you need a check-up, adjustment or repair of the equipment, please contact your dealer for repairs.
- Keep children away from the equipment. This machine is designed for adult operation only.
- In winter (sub-zero temperatures), the equipment will not work properly. Increase the temperature of working environment to 32 F or above for proper operation.

Part Names

Shield

Display Screen

Power Switch

Cutter

Decoder

Jaw

Shavings Tray

Amlrglscb



ATTENTION

- Avoid touching screen with sharp objects, it is easily damaged.
- Decoder is a consumable item, replace when damaged.
- Handle decoder with care to avoid damaging.
- Triton™ is not responsible for decoder damage in any case.

Accessories/Components for Power







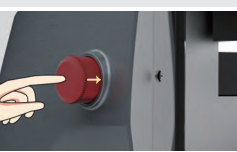
Power Switch

Turn On (Twist Clockwise)





Turn Off (Press)



Connect the power adapter. Rotate switch clockwise to turn on the equipment. Depress switch to turn off the equipment.

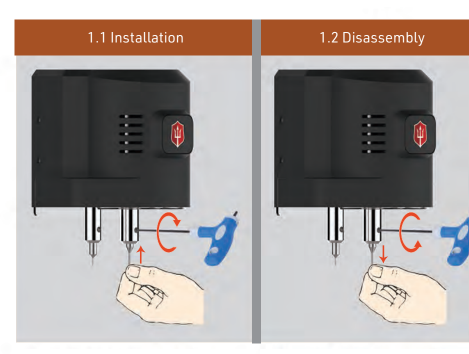
Equipment Specifications

Power Input	- +
Voltage	DC24V/5A
Power	120W
Size	305(W) x 300(H) x 400(D)mm
Weight	35.3 lbs
Accuracy	XY Axis:0.0025mm Z Axis:0.0025mm
Spindle Speed	12000+rpm
Working Temperature Range	0-104°F
Working Humidity Range	10-90%
Usage	To cut automobile keys, residential keys, motorcycle keys, dimple keys, tubular keys, FO21 tibbe keys.

Consumables

Cutter

- 1.1 Installation
- 1.2 Disassembly



Steps for Cutter Installation:

- 1. Insert the cutter into the cutter holder and push it all the way in until it stops.
- 2. Tighten M5 screw tightly by turning 2.5mm T-wrench clockwise.

Steps for Cutter Disassembly:

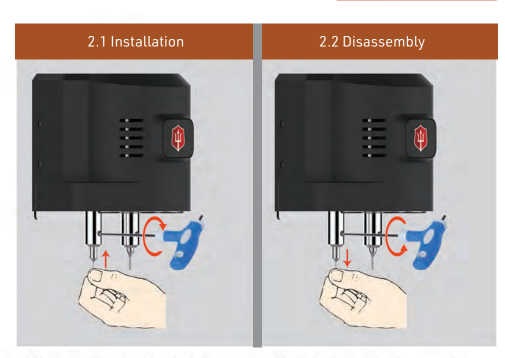
- 1. Hold the cutter and loosen M5 screw by turning 2.5mm T-wrench counterclockwise.
- 2. Remove the cutter.

Consumables

(continued...)

Decoder

- 2.1 Installation
- 2.2 Disassembly



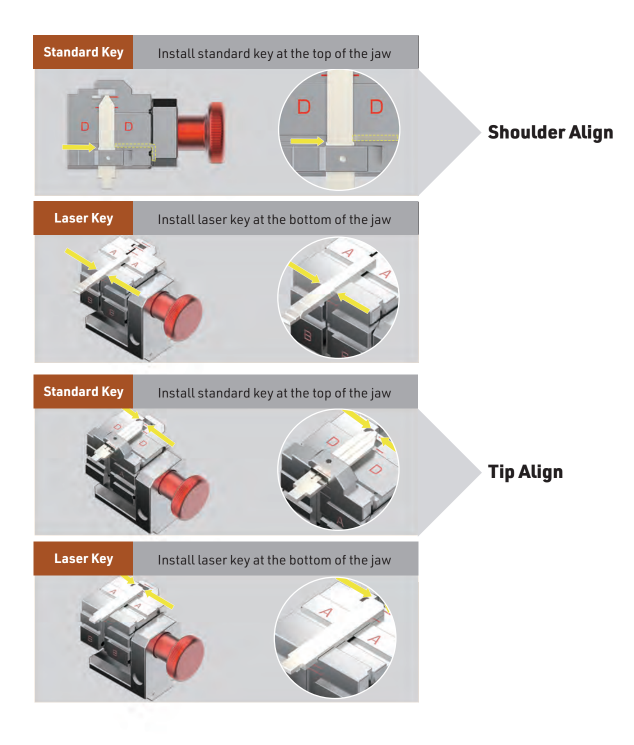
Steps for Decoder Installation:

- 1. Insert the decoder into the cutter holder and push it in until it stops.
- 2. Tighten M5 screw tightly by turning 2.5mm T-wrench clockwise.

Steps for Decoder Disassembly:

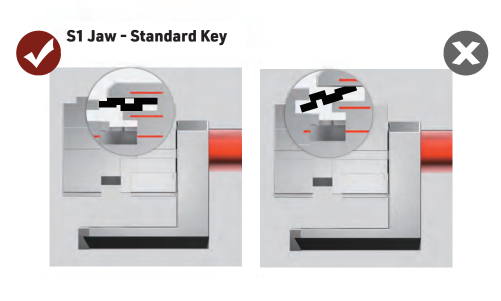
- 1. Hold the decoder and loosen M5 screw by turning 2.5mm T-wrench counterclockwise.
- 2. Remove the decoder.

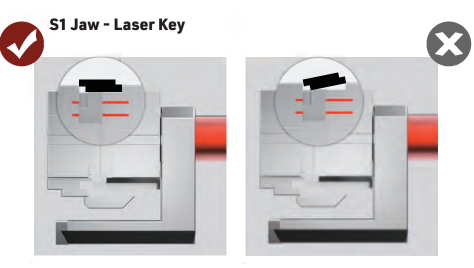
Key Clamping



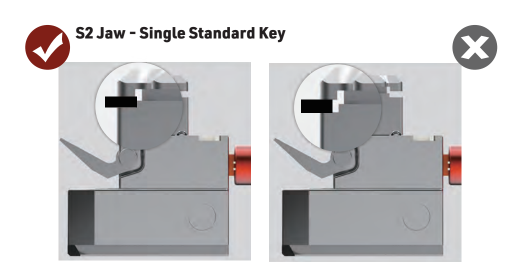
(continued...)

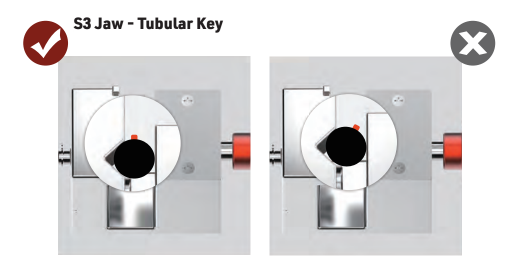
Please avoid the mistakes below when clamping keys:





Please avoid the mistakes below when clamping keys:



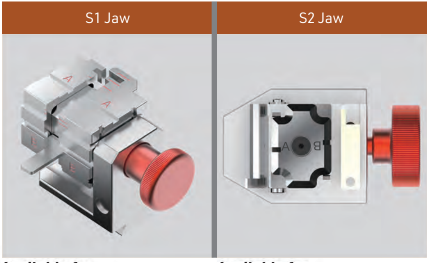


(continued...)

Please avoid the mistakes below when clamping keys:



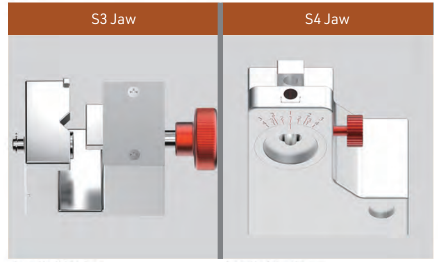
Jaw Instructions



Available for

Double standard keys, Single internal groove keys, Single external groove keys, Double internal groove keys, Double external groove keys, Dimple keys.

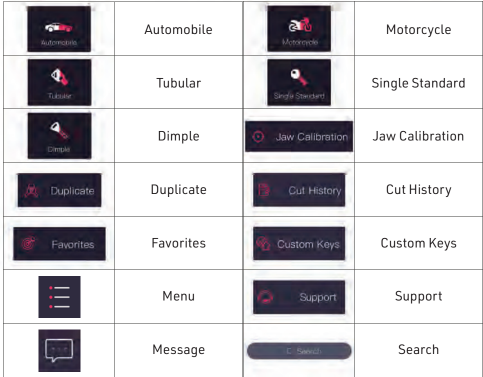
Available for Single standard keys.



Available for Tubular keys.

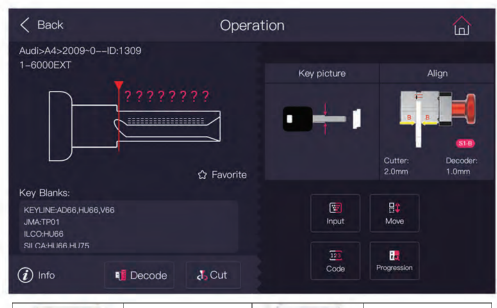
Available forFord F021 Tibbe (6 cuts) and Jaguar
F021 Tibbe (8 cuts) keys

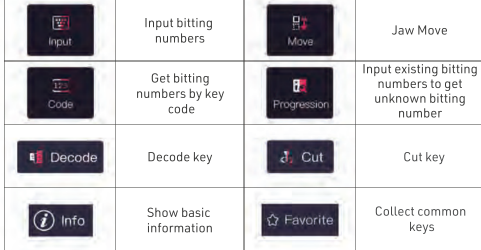




Standard Menu

&amlrglscb,,,'

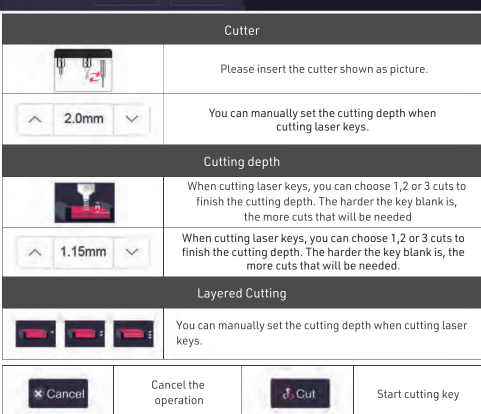


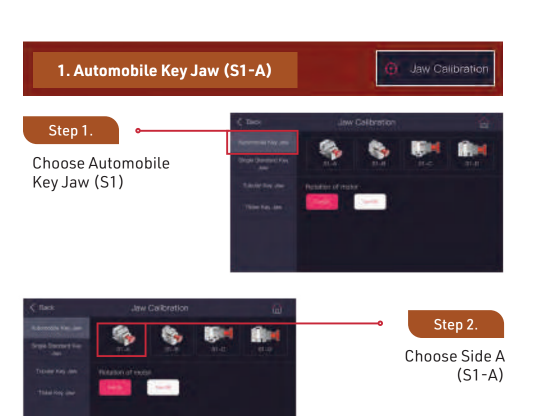


Standard Menu

(continued...)







Step 3.



(continued...)





Step 2.

Choose Side B (S1-B)

Step 3.







Step 2.

Choose Side C (S1-C)

Step 3.



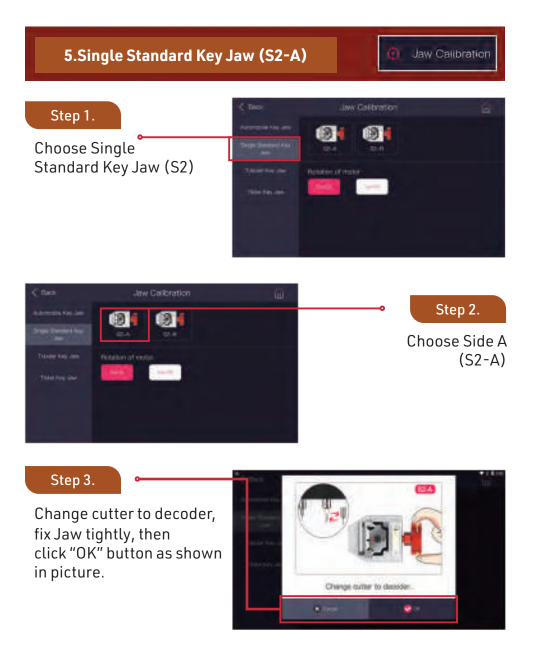
(continued...)





Step 3.

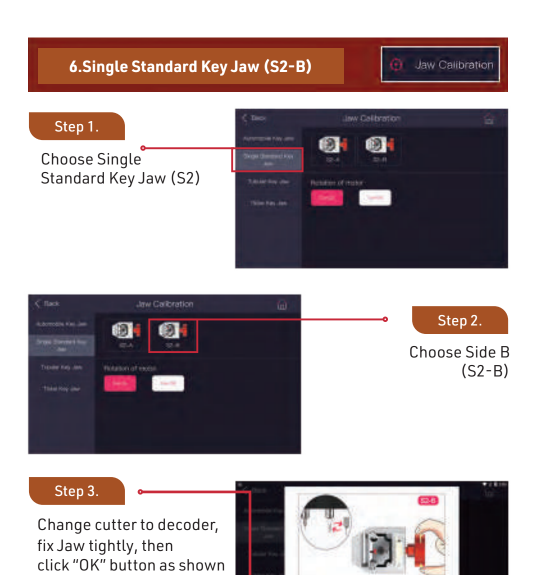


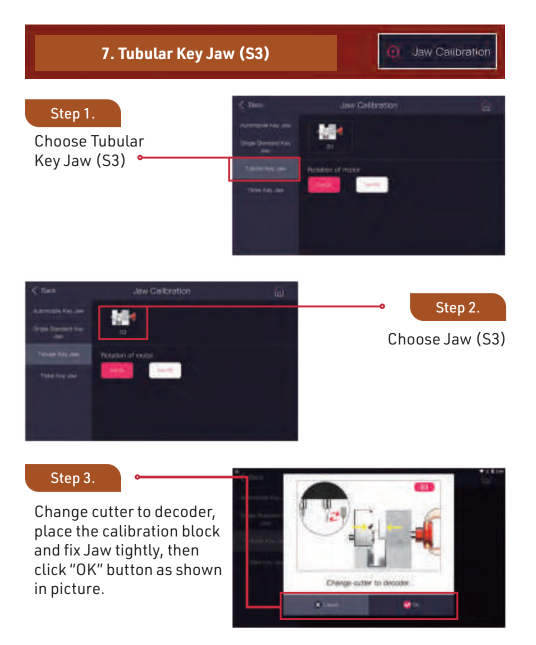


in picture.

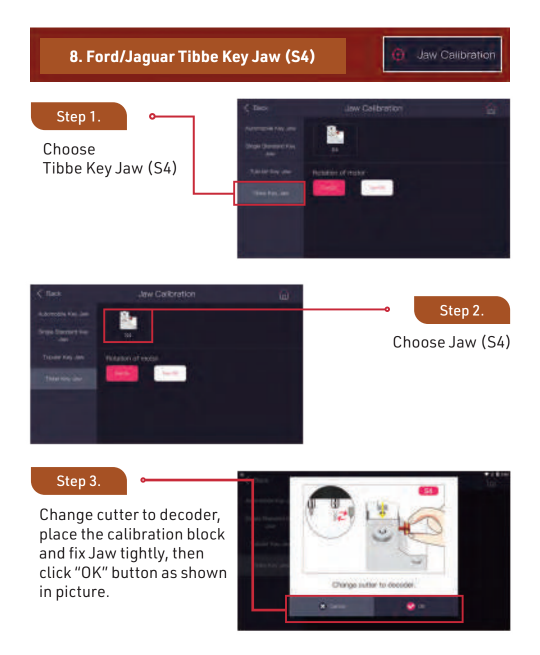
Jaw Calibration

(continued...)



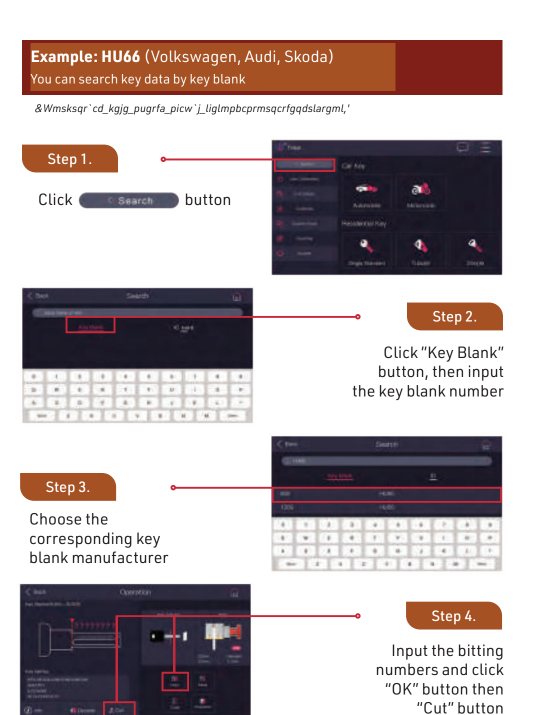


(continued...)



Search

Key Blank Search

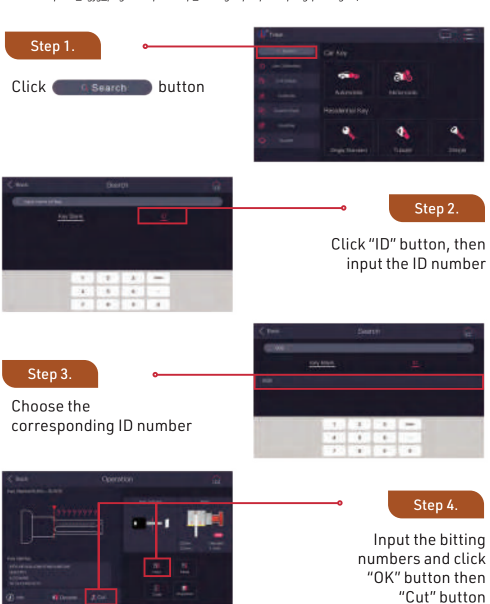


Search

ID Search

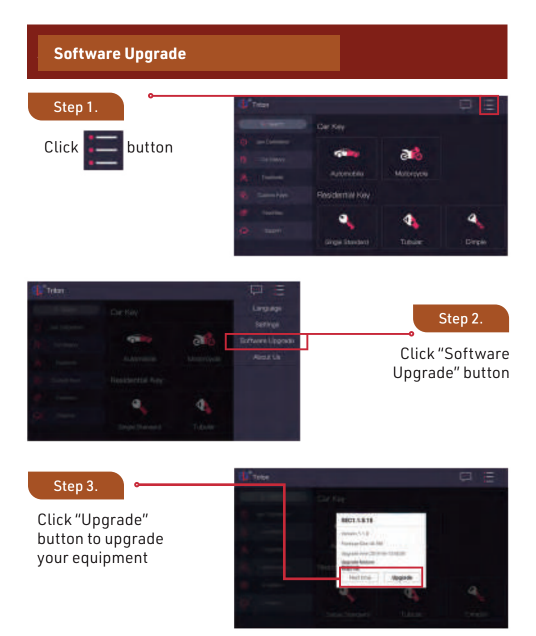


 $\& Wmsksqr`cd_kgjg_pugrfGBdpmkGlqr_ambcglmpbcprmsqcrfgqdslargml,'$

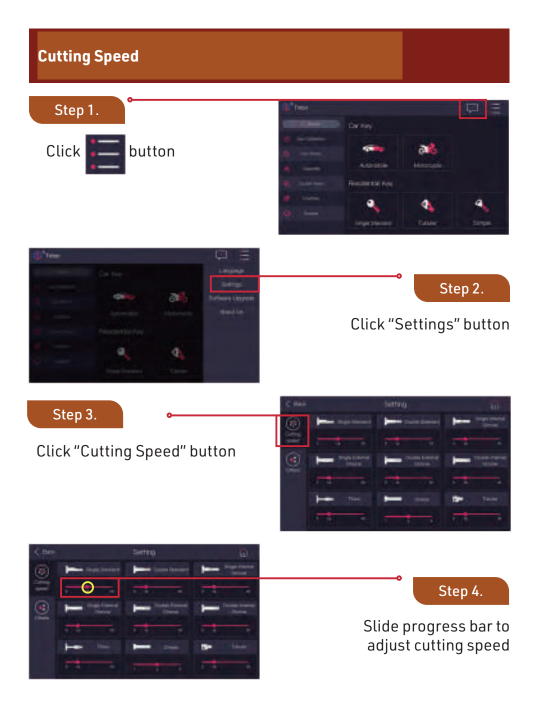


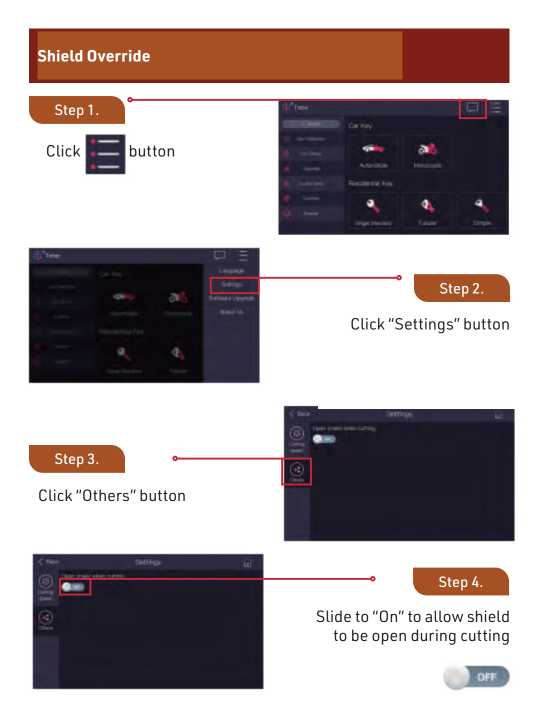
Settings Menu



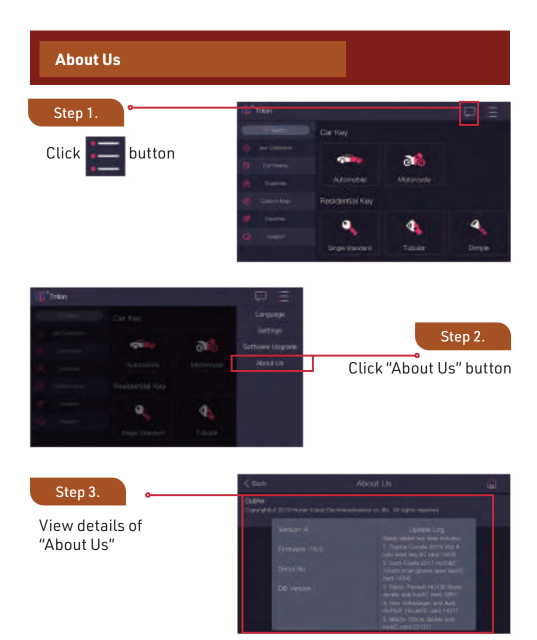


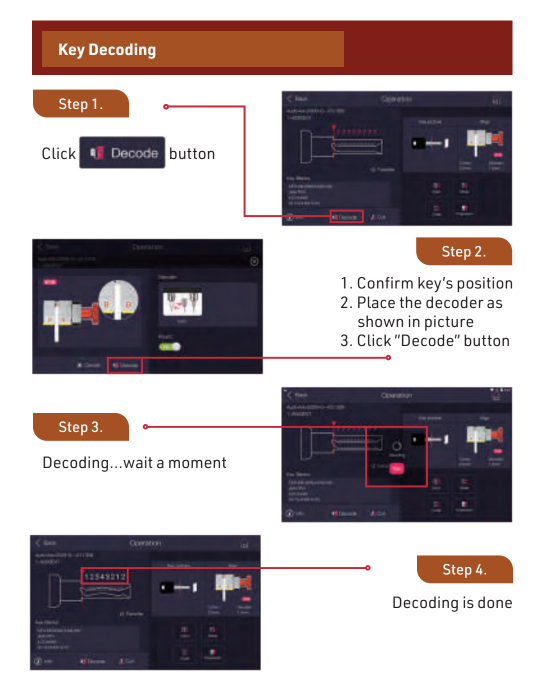
Settings Menu



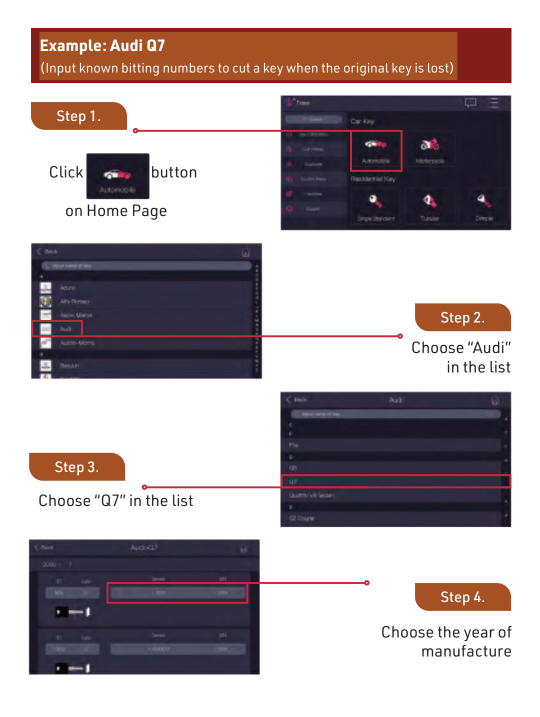


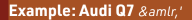
Settings Menu





Key Cutting





(Input known bitting numbers to cut a key when the original key is lost)

Step 5.

Click



button





Step 62.

Input known bitting numbers then click

"OK" button

Step 7.

Check if the bitting numbers are correct or not, then click out button



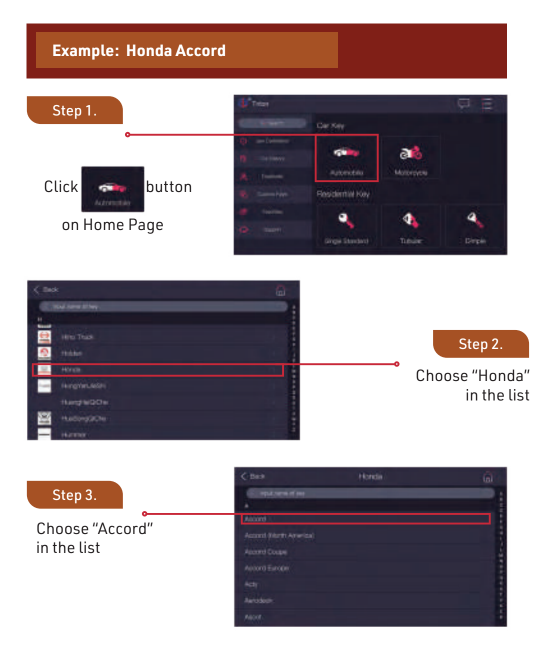


Step 8.

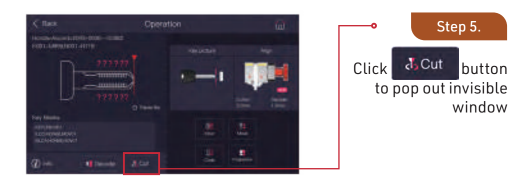
- 1. Fix the key as shown in picture
- 2. Insert cutter
- 3. Click "Cut" to cut key after confirmed



Cutting Depth Adjustment



Step 4. Choose the year of manufacture

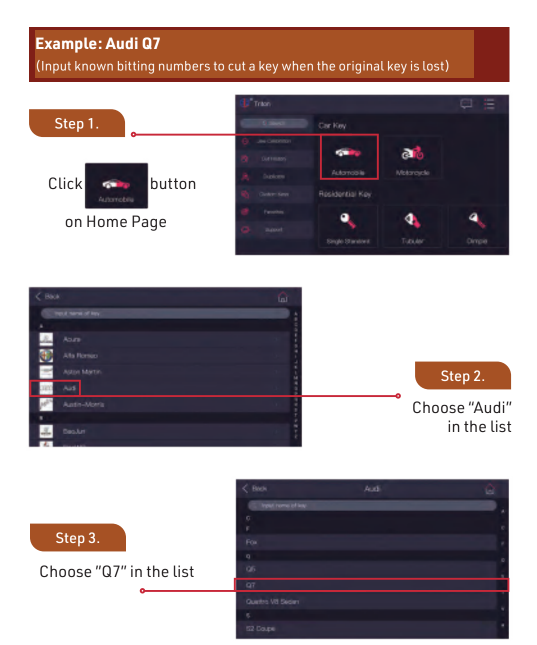


Step 6.

Change the cutting depth by using "+,-" buttons



Layered Cutting



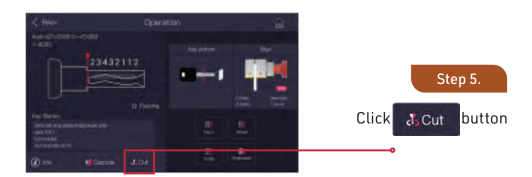
Example: Audi Q7 & amlr, '

(Input known bitting numbers to cut a key when the original key is lost)

Step 4.

Choose year of manufacture



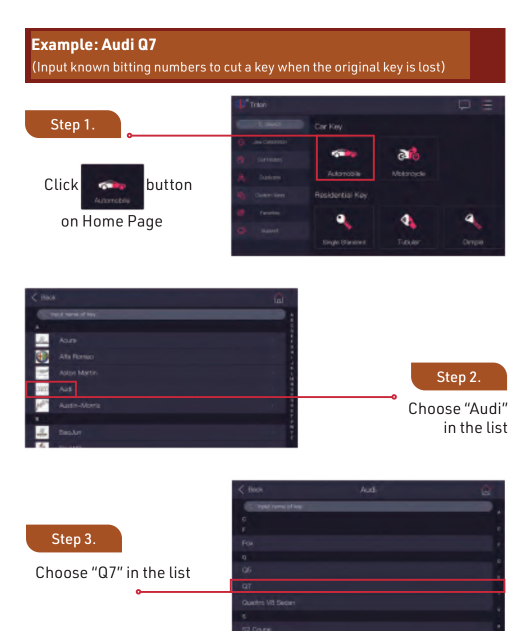


Step 6.

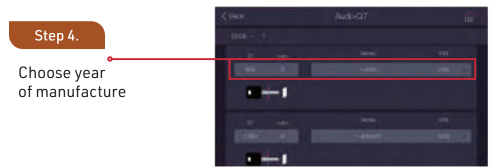
Choose corresponding "Layered Cutting" icon

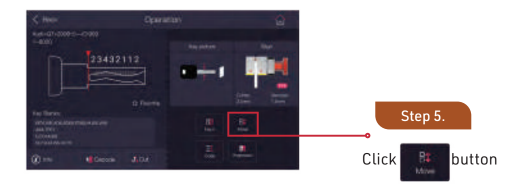


Move



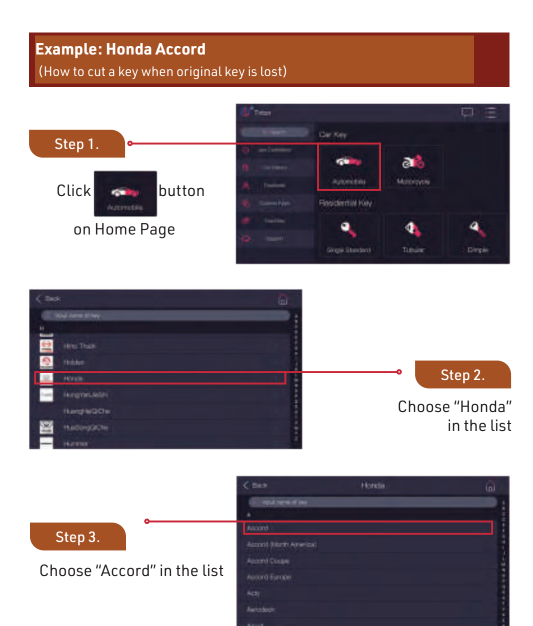
Example: Audi Q7 & amlr,' (Input known bitting numbers to cut a key when the original key is lost)



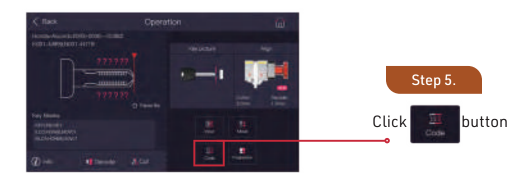


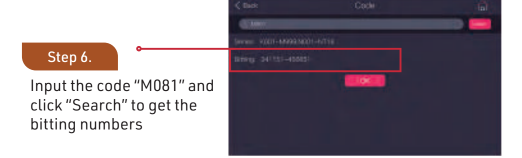


Code

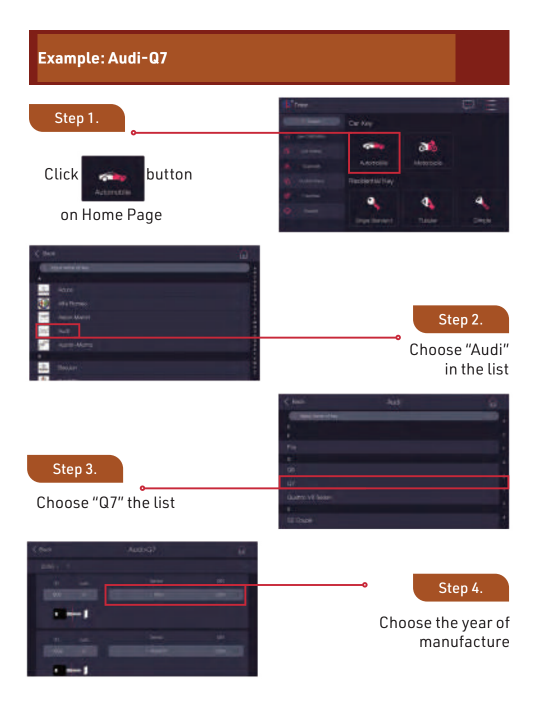


Example: Honda Accord & amlr,' (How to cut a key when original key is lost) Step 4. Choose year of manufacture





Progression





Click button





Step 6.

Example: Input known bitting numbers"234321"and keep unknown bitting numbers as "?" in the input box

Step 7.

Make sure the bitting numbers are correct, then click "Search" button





Step 8.

Review search result and choose the corresponding one you need

Duplicate

Single Standard Key



Step 1.

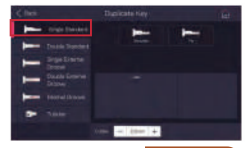
Click "Duplicate" button on Home Page



Step 3.

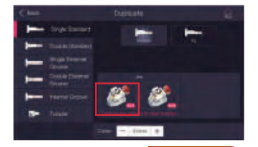
Click "Shoulder" button





Step 2.

Click "Single Standard" button



Step 4.

Click "Jaw" button

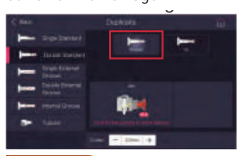
Step 5.

Double Standard Key



Step 1.

Click "Duplicate" button on Home Page



Step 3.

Click "Shoulder" button





Step 2.

Click "Double Standard" button



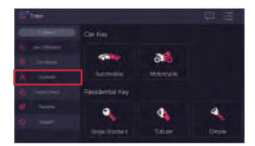
Step 4.

Click "Jaw" button

Step 5.

Duplicate

Single External Groove Key



Step 1.

Click "Duplicate" button on Home Page



Step 3.

Click "Up Single Track Shoulder" button



Step 2.

Click "Single External Groove" button



Step 4.

Click "Jaw" button and adjust cutter dimension

Step 5.

Double Exernal Groove Key



Step 1.

Click "Duplicate" button on Home Page



Step 3.

Click "Shoulder" button





Step 2.

Click "Double External Groove" button



Step 4.

Click "Jaw" button and adjust cutter dimension

Step 5.

Duplicate

Internal Groove Key



Step 1.

Click "Duplicate" button on Home Page



Step 3.

Click "Shoulder" button





Step 2.

Click "Internal Groove" button



Step 4.

Click "Jaw" button and adjust cutter dimension

Step 5.

Tubular Key & amlrglscb,,,,'



Step 1.

Click "Duplicate" button on Home Page



Step 2.

Click "Tubular" button



Step 3.

Click "Jaw" button



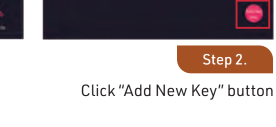
Step 4.

Double Standard Key



Step 1.

Click "Custom Keys" button on Home Page





Step 3.

Click "Double Standard" button, then "Next" button



Step 4.

Step 2.

Click "Shoulder" button, then "Next" button



Step 5.

Input the parameters in space location of the key and click "Next" button

&amlrglscb,,,'



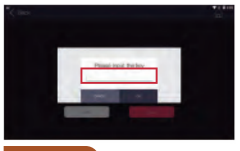
Step 6.

Input the parameters in space width of the key and click "Next" button



Step 8.

Input the parameters in width and click "Next" button



Step 10.

Name the new key data and click "OK" button



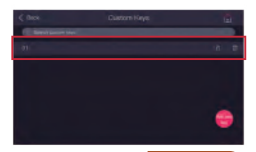
Step 7.

Input the parameters in depth of the key and click "Next" button



Step 9.

Choose correct "Jaw" and click "Next" button



Step 11.

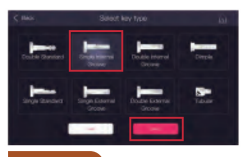
Review the key data you just added

Single Internal Groove Key



Step 1.

Click "Custom Keys" button on Home Page



Step 3.

Click "Single Internal Groove Key" button, then "Next" button





Step 2.

Click "Add New Key" button



Step 4.

Click "Shoulder" button, then "Next" button

Step 5.

Choose "A" and input the parameters in space location of the key and click "Next" button

(continued...)



Step 6.

Input the parameters in space width of the key and click "Next" button



Step 8.

Input the parameters in Width, Thickness, Cut Depth, Groove and Guide and click "Next" button



Name the new key data and click "OK" button



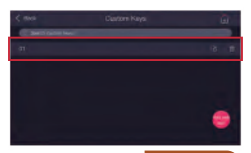
Step 7.

Input the parameters in depth of the key and click "Next" button



Step 9.

Choose correct "Jaw" and click "Next" button



Step 11.

Review the key data you just added

Double Internal Groove Key



Step 1.

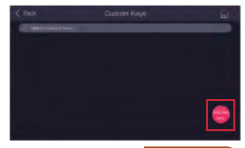
Click "Custom Keys" button on Home Page



Step 3.

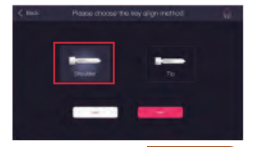
Click "Double Internal Groove Key" button, then "Next" button





Step 2.

Click "Add New Key" button



Step 4.

Click "Shoulder" button, then "Next" button

Step 5.

Input the parameters in space location of the key and click "Next" button

(continued...)



Step 6.

Input the parameters in space width of the key and click "Next" button



Step 8.

Input the parameters in Width, Thickness, Cut Depth, Groove and Nose and click "Next" button



Step 10.

Name the new key data and click "OK" button



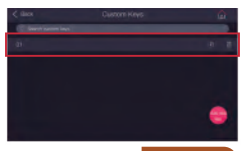
Step 7.

Input the parameters in depth of the key and click "Next" button



Step 9.

Choose correct "Jaw" and click "Next" button



Step 11.

Review the key data you just added

Dimple Key



Step 1.

Click "Custom Keys" button on Home Page



Step 3.

Click "Dimple" button, then "Next" button





Step 2.

Click "Add New Key" button



Step 4.

Click "Shoulder" button, then "Next" button

Step 5.

Input the parameters in space location of the key and click "Next" button

(continued...)



Step 6.

Input the parameters in depth of the key and click "Next" button



Step 7.

Input the parameters in Width & Thickness and click "Next" button



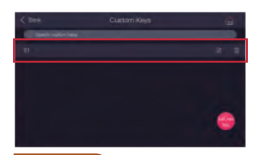
Step 8.

Choose correct "Jaw" and click "Next" button



Step 9.

Name the new key data and click "OK" button



Step 10.

Review the key data you just added

Single Standard Key



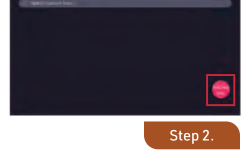
Step 1.

Click "Custom Keys" button on Home Page



Step 3.

Click "Single Standard" button, then "Next" button



Click "Add New Key" button



Step 4.

Click "Shoulder" button, then "Next" button



Step 5.

Input the parameters in space location of the key and click "Next" button

(continued...)



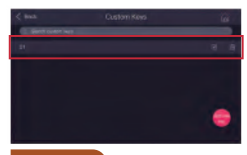
Step 6.

Input the parameters in space width of the key and click "Next" button



Step 8.

Input the parameters in Width and click "Next" button



Step 10.

Review the key data you just added



Step 7.

Input the parameters in depth of the key and click "Next" button



Step 9.

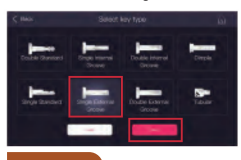
Name the new key data and click "OK" button

Single External Groove Key



Step 1.

Click "Custom Keys" button on Home Page



Step 3.

Click "Single External Groove Key" button, then "Next" button





Step 2.

Click "Add New Key" button



Step 4.

Click "Shoulder" button, then "Next" button

Step 5.

Choose "A" and input the parameters in space location of the key and click "Next" button

(continued...)



Step 6.

Input the parameters in space width of the key and click "Next" button



Step 8.

Input the parameters in Width, Thickness, Cut Depth, Groove and Nose and click "Next" button



Step 10.

Name the new key data and click "OK" button



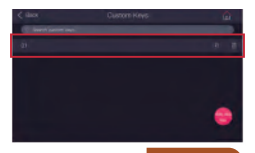
Step 7.

Input the parameters in depth of the key and click "Next" button



Step 9.

Choose correct "Jaw" and click "Next" button



Step 11.

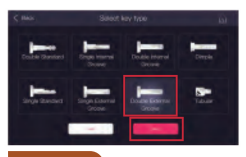
Review the key data you just added

Double External Groove Key



Step 1.

Click "Custom Keys" button on Home Page



Step 3.

Click "Double External Groove Key" button, then "Next" button





Step 2.

Click "Add New Key" button



Step 4.

Click "Shoulder" button, then "Next" button

Step 5.

Input the key parameters in the spaces and click "Next" button

(continued...)



Step 6.

Input the parameters in space width of the key and click "Next" button



Step 8.

Input the parameters in Width, Thickness, Cut Depth and click "Next" button



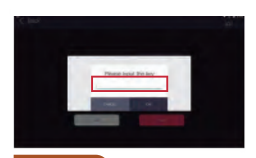
Step 7.

Input the parameters in depth of the key and click "Next" button



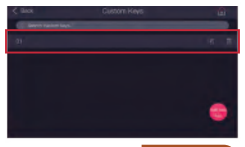
Step 9.

Choose correct "Jaw" and click "Next" button



Step 10.

Name the new key data and click "OK" button



Step 11.

Review the key data you just added

Tubular Key



Step 1.

Click "Custom Keys" button on Home Page



Step 3.

Click "Tubular" button, then "Next" button





Step 2.

Click "Add New Key" button



Step 4.

Input the parameters in space location of the key and click "Next" button

Step 5.

Input the parameters in depth of the key and click "Next" button

(continued...)



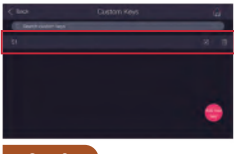
Step 6.

Input the parameters in Width, Thickness, Cut Depth and click "Next" button



Step 7.

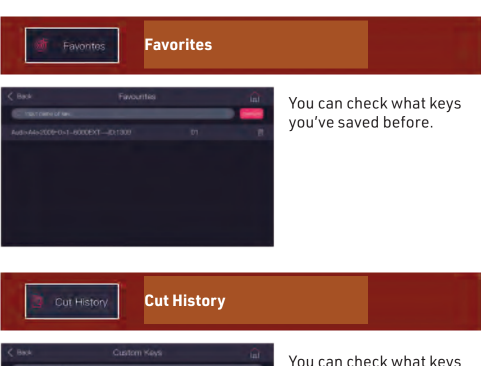
Name the new key data and click "OK" button



Step 8.

Review the key data you just added

Favorites/Cut History



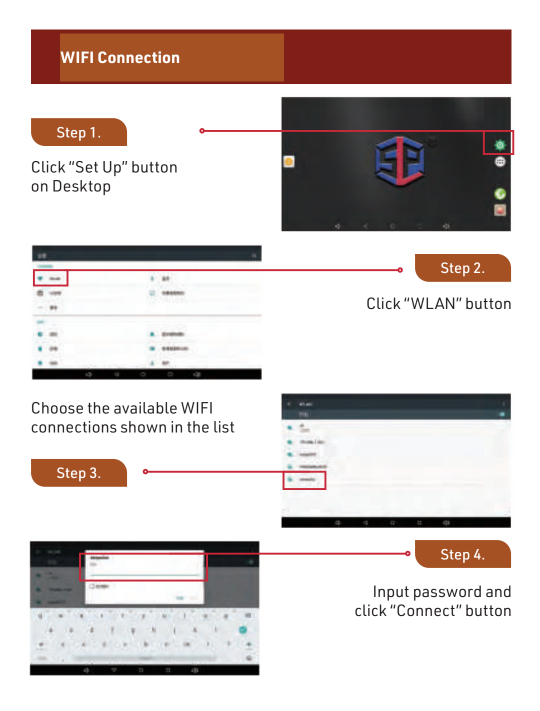
 C Back
 Custom Keys

 Secto autom keys
 Inf

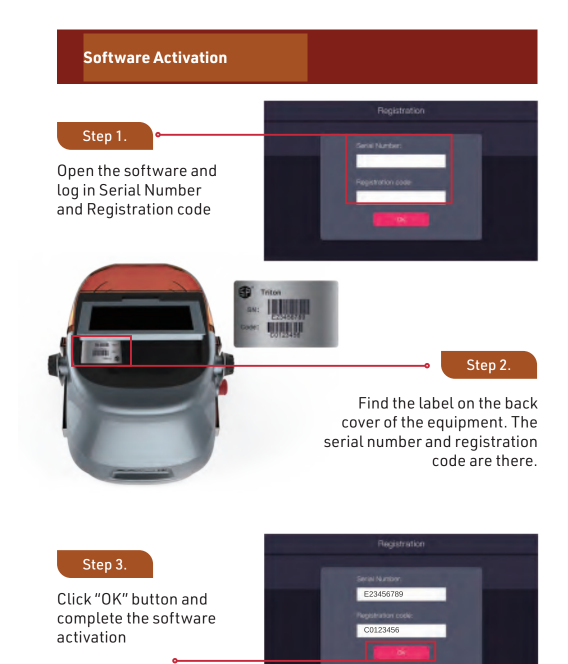
 Audio A4+2004-2009—ID:1509
 IR

 Audio A4+2009-7—ID:1509
 IR

You can check what keys you've cut before.



Software Activation



Warranty

LIMITED MANUFACTURER'S WARRANTY

Lock Labs[®] warrants the Triton Plus Key Cutting Machine™ in compliance with this certificate, in effect for 24 months from the date of purchase. In order to redeem the benefits provided to you by this warranty, **this documentation must be provided in tandem with a verifiable proof of purchase,** as issued by an authorized Triton Plus Key Cutting Machine™ distributor. This warranty covers the free repair or replacement of any parts deemed faulty as a result of manufacturing defects. (For the most current version of this agreement, please visit TritonKeyMachine.com/warranty).

This warranty does **not** cover:

- (1) Damage or malfunctions caused by natural disasters or acts of God (lightning, fire, flood, earthquakes and other external causes)
- (2) Theft, misplacement, reckless, abusive, willful or intentional conduct associated with handling and use of the Triton Plus Key Cutting Machine™
- (3) Faulty installation, repair, or maintenance by anyone other than a Lock Labs® authorized service provider
- (4) Damage to or failure of unauthorized aftermarket upgrades or add-on accessories (This includes the electrical failure of the machine due to the use of inferior or inefficient power inverters)
- (5) Consumer replaceable or consumable items, including but not limited to: cutting bits, tracers (decoders), T-wrenches (Allen wrenches), Allen-slotted threaded bolts, tip stop/calibration block, debris brush and AC power adapter
- (6) Extreme environmental conditions (including extreme temperature or humidity) leading to problems such as external condensation, overheating and mold
- (7) Usage outside of the permitted or intended uses, as described by the manufacturer
- (8) Malfunctions caused by improper operation by machine operator
- (9) Damage caused by insect infestation or rodents
- (10) Covered products that have been reported as lost or stolen
- (11) Any machine whose serial number has been altered, defaced or removed
- (12) Any machine whose software has been modified or altered beyond the normal scope of use
- (13) Damage that is secondary, or any damage that would be ordinarily covered under a primary insurance policy (e.g., car accident causes damage to the Triton Plus Key Cutting Machine™)
- (14) Protection against any other act or result not covered by this plan
- (15) Any resultant damage to the Triton Plus Key Cutting Machine $^{\dagger M}$ that arises from one or more conditions described above

Except for the above cases, all qualifying malfunctions are eligible for free service within the warranty period. To assure your request for service is handled efficiently, please contact Lock Labs® customer service prior to sending us any product. We will issue you a Repair Authorization Form that must be included when shipping your product to us. Failure to do so will result in service delays.

Shipping and Handling Policy: Lock Labs® will contribute to the cost of shipping to and from our repair center, at our discretion, and only within the Continental United States. After preliminary assessment, if your machine malfunction is determined as uncoverable by this warranty, the entirety of all shipping costs will become your obligation. Failure to rectify any outstanding shipping or repair charges **will** result in return shipping delays.

How to Obtain Service and Support

You may obtain service by accessing our website, tritonkeymachine.com/support, or by calling us at (888) 988-6865. Regular business hours are Monday through Friday 8am to 5pm Pacific Standard Time.

To receive service or support, you agree to comply with each of the terms listed below:

- (i) You will provide a copy of this warranty and a copy of your purchase, exchange and service receipts, if requested
- (ii) You will provide, to the best of your ability, information about the symptoms and causes of your issues with the Triton Plus Key Cutting Machine™
- (iii) You will respond to requests for information, including but not limited to: your product serial number, version of the software installed, any peripheral devices connected or installed on the Triton Plus Key Cutting Machine™ key machine, any error messages
- displayed, the actions which were taken before the Triton Plus Key Cutting Machine™ experienced the issue and the steps taken to
 - attempt resolution of the issue
- (iv) You will follow instructions we give you, including but not limited to refraining from sending us products and accessories that are not subject to repair or replacement service (as listed above) and packing the Triton Plus Key Cutting Machine™ in accordance with the shipping instructions we will provide to you upon service agreement
- (v) **Keep your original packaging!** In the event your machine must be shipped to our repair facility, there is no safer method to ensure that the machine will arrive intact and undamaged, than if it ships in its original box with the original foam inserts. Damages incurred during shipping, due to improper packaging, will be the customer's sole responsibility
- (vi) You will be required to sign a service order disclaimer or other service order terms to obtain repairs or a replacement device.

 This service order disclaimer or other service order terms do not form a part of this warranty, and are a separate legal document
- (vii) After securing permission to send in your machine, please insert your completed Repair Authorization Form inside the box and ship to: Lock Labs Warranty and Repair Center 5275 S. Arville Street Ste. 328, Las Vegas, NV 89118

THE LIMITED MANUFACTURER'S WARRANTY IS EXPRESSLY GIVEN AND ACCEPTED IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. TO THE EXTENT THAT THEY CANNOT BE DISCLAIMED, THE IMPLIED WARRANTIES ARE LIMITED IN DURATION TO THE LIFE OF THE EXPRESS WARRANTY. LOCK LABS SHALL HAVE NO LIABILITY FOR INCIDENTAL AND CONSEQUENTIAL DAMAGES THAT ARISE FROM THE SALE OF TRITON TM PRODUCTS OR ARE A RESULT OF A BREACH OF THE LIMITED MANUFACTURER'S WARRANTY REPRODUCED ABOVE. THE REMEDIES SET FORTH IN THE LIMITED MANUFACTURER'S WARRANTY ARE THE PURCHASER'S SOLE AND EXCLUSIVE REMEDIES, AND THE ENTIRE LIABILITY OF LOCK LABS FOR ANY BREACH OF THE LIMITED MANUFACTURER'S WARRANTY. SOME STATES/JURISDICTIONS DO NOT ALLOW FOR THE DISCLAIMERS, LIMITATIONS, AND EXCLUSIONS DESCRIBED ABOVE, AND AS A RESULT, THEY MAY NOT APPLY TO YOU. THIS WARRANTY GIVES YOU SPECIFIC RIGHTS, AND YOU MAY ALSO HAVE OTHER LEGAL RIGHTS WHICH MAY VARY FROM STATE TO STATE OR FROM ONE JURISDICTION TO ANOTHER. NO DISTRIBUTOR, DEALER, SALES REPRESENTATIVE NOR ANY OTHER PERSON HAS BEEN AUTHORIZED TO MAKE ANY AFFIRMATION, REPRESENTATION OR WARRANTY REGARDING THE PRODUCT, OTHER THAN THOSE CONTAINED IN THIS LIMITED MANUFACTURER'S WARRANTY, AND IF MADE, SHALL NOT BE ENFORCEABLE AGAINST LOCK LABS. LOCK LABS RESERVES THE RIGHT TO MODIFY THESE TERMS AND CONDITIONS AT ANY TIME, IT BEING UNDERSTOOD THAT SUCH MODIFICATION WILL NOT ALTER THE LIMITED MANUFACTURER'S WARRANTY CONDITIONS APPLICABLE TO THE PRODUCTS SOLD WHILE THESE TERMS AND CONDITIONS ARE IN EFFECT.



W W W . TRITONKEYMACHINE.COM



5275 S. Arville Street Ste. 328 Las Vegas, NV 89118

Tel: (855) 562-5522 Email: info@lock-labs.com