Model RY100
OPERATOR’S MANUAL

Rytan Model RY100 Semi-Automatic Key Duplicating Machine for

Rytan Products Are Designed and Manufactured in the U.S.A.

READ AND UNDERSTAND THIS OPERATOR’S MANUAL AND BECOME FAMILIAR WITH YOUR NEW MACHINE BEFORE YOU START CUTTING KEYS

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We Thank You . . .

Thank you for your continued interest in Rytan quality products. We appreciate and respect the confidence you have shown in us. From your early support through purchasing our first products back in 1983 we have created many innovative products which you use on a daily basis in your business. Many of our innovative product ideas came from friends and associates in the Locksmith and Locksmith Distribution business who sincerely wanted us to be here and to serve their industry.

The successful ergonomic handled lock picks and all of the standard, unique, and miniature pick blades were created from a desire to make the best possible lock picking instruments in the industry. The curved ergonomic handle was inspired by the world famous Buck Knife. The Rytan Riffle Pick, Diamond-Hook, Hi-Lo Modified Full Rake and Miniature pick tips are, and always be, uniquely ours. Did you know that once you become accustomed to the comfort and “feel” of the Rytan curved pick handle it is hard to go back to the straight handle again.

The inspiration for the famous Rytan RY57 Plug Spinner came from our knowledge of the old “knuckle buster” plug spinner that used a wind-up spring. We designed our RY57 Plug Spinner with a push button to release a torsion spring that could not turn much more that a half turn in either direction. It saved your knuckles from being bashed and gave us a great reputation which carries your endorsement by the very fact that we’ve sold over 40,000 of them.

In late 1984 there was a problem with 1984-1/2 Ford double-sided ignition locks with a sidebar. The only practical way to get through the lock was to drill the sidebar or use try-out keys. Existing drill tools at the time were cheaply made and try-out key codes were selling for the rip-off price of $100 or more. We responded by designing and building the first heavy-duty “real tool” to drill out the side bar and gave away the try-out codes for free with the purchase of the RY25 Ford Drill Tool.

It was the profits earned from you, by purchasing our tools, that we reinvested into the design of our now famous RY100 heavy-duty high-speed key duplicating key machine.

The “work-horse” of the industry, the RY100 high speed heavy-duty key duplicator was designed to massive proportions because it had to feel strong, and be strong, and rigid, and fast, and accurate to the person who used it. Upon its introduction at the Los Angeles ALOA Convention the machine took the show by storm and sold more machines on introduction than any other key machine in history. Locksmiths discovered at the show that they could buy two Rytan RY100 key machines for the cost of only one imported premium key machine.

The idea for our most successful feature on the RY100 — the full-function key gauges came from our understanding that you don’t want a key machine that uses separate key gauges that can become misplaced or lost. Our full-function key gauges allow you to gauge the keys on the top shoulder, gauge from the tip of the key as for Ford double sided, and gauge from behind the tip as for Best and Falcon. All with the same built-in full-function key gauge; with no other key gauges to misplace or loose. The Rytan RY100 standard key duplicator and the RY256 Medeco and standard key duplicator both use our famous key vises. At trade shows the impressive power of our vise jaws was demonstrated by clamping an over cut Volkswagen key in the vise of the RY100; and then lifting the machine completely off the table with a large key ring looped through the over cut Volkswagen key. Of course the reason why we could do this demonstration successfully is because, like a machinists milling vise, the RY100 key vise is precision made, stays square and parallel, and crunches with brute force.

We like what we’re doing. We’re good at it. And, like our story, we keep on going . . .
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1. **INTRODUCTION**

Thank you for purchasing our American Made, Rytan, Inc., Model RY100, universal key duplicating machine. Your new key machine has been designed and built with heavy-duty components designed for the most demanding shop and service vehicle use. As you become familiar with your new machine you will find a new ease and confidence in key cutting. Discover the smooth and natural interaction between machine and operator, resulting from careful design and placement of the operating controls. We are confident you will profit greatly from this quality built versatile key machine.

Your new RY100 key duplicating machine is made similar to the RY256 RAMM semi-automatic key machine, but with one exception: Stylus and Cutter Head cannot be rotated to cut Medeco Level-1 high security keys.

Use your machine to cut standard cylinder keys and U.S. and Foreign automobile keys. Install an optional RY111 Flat Slotter Kit and duplicate Flat Safe Deposit Keys.

2. **GETTING STARTED**

Please take time now to read and understand this manual thoroughly before you start cutting keys. Maintain this owner’s manual and review it often, and make it available to others who will use this machine.

Do not attempt to operate this machine until you have read thoroughly and understand completely all instructions, rules, etc. contained in this manual. Failure to comply can result in accidents involving fire, electric shock, or serious personal injury.

3. **SAFETY RULES**

A. Know your machine. Read the owner’s manual carefully. Learn its applications and limitations as well as specific operational hazards peculiar to this machine.

B. Guard against electrical shock by preventing body contact with grounded surfaces. Examples: Pipes and metal work tops.

C. Keep guards in place at all times.

D. Keep your work area clean. Cluttered areas and benches invite accidents.

E. Avoid dangerous environment. Don’t use this machine in damp or wet locations. Keep your work area well lit.

F. Keep children away. All visitors should be kept a safe distance from work area. Do not let visitors contact machine or power cord.

G. Do not force the machine. It will do the job better and safer at the rate for which it was designed. Always maintain a sharp cutter wheel on the machine.

H. Use the machine for what it was designed. Don’t use the machine for anything but the key blanks for which it was intended. Cutting steel keys is not recommended.

I. Wear proper apparel. For example: No loose clothing or jewelry to get caught in moving parts. Operators without properly restrained long hair **MUST NOT** operate any type of machinery, Including key machines. Long hair can get caught in moving (rotating) machinery parts.

J. Use safety glasses. Flying chips, improperly secured key blanks and broken cutter wheel teeth can injure the eye if not properly protected.

K. Don’t abuse cord. Never yank cord to disconnect from receptacle. Keep cord from heat, oil and sharp edges. Never remove the ground connection from the plug. If you use a two wore adapter be sure to properly connect the ground wire. **NEVER CUT OFF THE GROUND TERMINAL FROM THE MACHINE’S POWER PLUG!**
L. Secure keys properly in vises. Don’t hold key head for support when cutting. If it doesn’t clamp properly, don’t try to cut it!

M. Maintain a sharp cutter wheel. A dull cutter wheel is not only inefficient but dangerous. A dull cutter wheel can produce excessive cutting force on a key blank and exceed the machine’s vise jaws clamping force to a point where the key blank could be ripped out of the machine.

N. Disconnect machine. When not in use, during servicing, or when changing cutter wheel and accessory brush always disconnect the machine form its electrical power source.

O. Remove servicing wrenches. Remove all service tools from the machine before turning it on.

P. Always turn off machine. After cutting a key, turn off the machine before removing a cut key and clamping another fresh blank.

Q. Always lock carriage back. After cutting a key, turn off the machine and lock the carriage back to prevent accident or injury.

R. Outdoor use. When machine is used outdoors, use only extension cords suitable for outdoors and that have a built-in third wire and ground terminal. NEVER CUT OFF THE GROUND TERMINAL FROM THE MACHINE’S POWER PLUG!

S. Keep hands away from cutter and key blank. Keep hands away from rotating cutter. Do not reach underneath or around cutter or key blank when cutter is rotating. Do not attempt to remove key blank or key blank material while cutter is rotating.

T. Never use machine in an explosive atmosphere. For example, if your machine is in a service vehicle with a fuel leak or spill, switching on the machine could ignite the fumes.

NOTE: A FLAMMABLE SOLVENT SPILL IN YOUR SHOP OR VAN IS EQUALLY DANGEROUS!

U. Inspect machine cord periodically. If damaged, repair at once.

V. Keep hands dry, clean and free from oil and grease.

W. Stay alert. Watch what you are doing and use common sense. Do not operate machine when you are tired.

X. Do not use machine if switch does not turn the machine ON and OFF.

Y. Drugs, Alcohol, Medication. Do not operate machine while under the influence of drugs, alcohol, or any medication.

Z. The operation of any key machine can result in foreign objects being thrown into the eyes, which can result in severe eye damage. Always wear safety glasses or eye shields before commencing key machine operation. We recommend wide vision safety mask for use over spectacles or standard safety glasses.

AA. Save these instructions.

4. MOUNTING THE MACHINE

Drill two oversized ½” holes in your bench top to mount the machine. Use ½” – 13 bolts from your local hardware store. Carefully turn the machine up-side-down and measure the spacing of the two tapped holes on the bottom of your machine (be careful not to set the machine on the power switch). Turn the machine right-side-up and place the machine where you want it on your work bench. Mark the bench and drill your holes.
5. **CUTTING STANDARD KEYS**

A. Most key clamping requirements use the standard top jaw configuration. Top jaw can be flipped over for “step” jaw requirements - to make deeper cuts in small keys.

B. Keys are always gauged with the full-function flip-up key gauges. We do not recommend bottom shoulder gauging because key blank manufacturers do not always maintain a reliable correlation between bottom and top shoulder positions on the key blanks they make.

C. Always remember to flip down your key gauges before cutting a key. Failure to do so may damage the key gauge and key gauge shaft with the cutter wheel.

D. Always cut keys from **Bow-to-Tip**. NEVER MAKE YOUR FIRST CUT FROM TIP-TO-BOW.

The RY100 is specifically designed to cut most cylinder keys and U.S. and Foreign automotive keys by operating the machine’s “stick-shift” lever SMOOTHLY from **Right-to-Left**. The key will be cut properly starting at the Bow and ending at the tip of the key. It is O.K. to make a “cleanup” cut back to the bow of the key ONLY after the key has already been cut.

NOTE: If an excessive amount of key blank material is removed on the cleanup cut (second cut) your cutter may need replacing or re-sharpening.

6. **CUTTING DEEP CUTS IN SMALL KEYS**

A. Most key clamping requirements use the standard top jaw configuration. If you are making deep cuts in small keys you may have to use the “step” top configuration. You must flip over both left and right top vise jaws and clamp them in place with the large knurled knobs located below the painted key clamping knobs.

Make sure your vise jaws are clean (no chips in the way) and as you secure the top vise jaw in the “step” jaw configuration - be sure to push the back edge of the step top jaw firmly, flat, and parallel against the stepped face of the bottom vise jaw when tightening the large knurled knobs located below the painted key clamp knob. See figure 1 & 1A.

When clamping keys in the “step” jaws be sure to open the jaws ONLY enough to slide the key in place so it will be clamped against the top vise jaw’s “step” Opening the vise jaw too wide will allow the key to pass under the step part of the top jaw and the key will be clamped improperly.

Please see below for more Vise Jaw information.
A. Keys are always gauged with the full-function flip-up key gauges.

B. Always remember to Flip Down your key gauges before cutting a key. Failure to do so may damage the key gauge and key gauge shaft with the cutter wheel.

C. Switch ON your machine and gently release the carriage and operate the “stick-shift” lever until the stylus is right over the left edge of the first cut closest to the bow of the key. Ease up on the carriage and manipulate the carriage controls to make a smooth gentle cut down the left edge of the “V” cut in the key to the tip cutting all cuts on the key.

D. You may want to reverse the carriage and make a “clean-up” cut back to the bow of the key.

E. Lock back your carriage. Turn OFF the machine.

NOTE: CUTTING STEEL KEYS IS NOT RECOMMENDED.

Cutting steel keys will accelerate cutter wear. Some steel keys will ruin your cutter wheel with just one pass.

NOTE: Some automotive presentation keys are made of Hardened Steel and can ruin the cutter wheel instantly! Don’t be fooled by the decorative Gold, Brass, or Silver plating on these keys.

Suggestion: Keep a small magnet near your key machine to identify steel keys. Before cutting a steel key try filing a small groove where one of the deeper cuts will be made – if the key won't file easily it won't cut any better in your key machine and will most likely ruin your cutter!

7. VISE JAWS

Choosing the correct upper vise jaw. For most key cutting work the upper jaw can remain in the standard configuration. In the standard configuration the entire "throat" of the bottom and top jaws is used. Measuring from the front faces of the top and bottom vise jaws and into the throat of the jaws – you will measure .142”. This throat dimension of .142” is how much of the key is consumed by the vise jaws when the key is clamped. Most keys are rarely cut deeper than .142” from the back edge of the key blade.

Some padlock keys and some General Motors keys have cuts deeper than .142” from the back edge of the key blade. For these keys you have two choices to clamp the keys.

A. The old-fashion way. Use a pair of round wire shims made from Music Wire about .037” diameter and 1-1/2 long. Place a wire shim in each vise jaw against the back edge and lay the key in front of the shim – effectively pushing the key out of the vise jaws and clamping on the remaining .105” of the key.

B. The modern “step” jaw way. Loosen the knurled knob securing the top vise jaw in place and flip the top jaw over to the step jaw side. Retighten the knurled knob securing the top vise jaw. You must do both vise jaws for this to work. See figure 2 & 2A.
By opening the vise jaws just enough to slide the key in you will be making the key lay right in front of the step portion of the top vise jaw - effectively pushing the key out of the vise jaws and clamping on the remaining .105” of the key.

**CHANGING THE TOP VISE JAW**

To change the top vise jaw unscrew the painted key clamping knob a few turns. Unscrew the large knurled knob located below the painted key clamping knob a few turns. Slide out the top vise jaw. Look for key cutting chips and brush them away before reinstalling the top vise jaw. Reinstall the top vise jaw in the reverse order.

**NOTE:** When reinstalling the top vise jaw you should push on the face of the top vise jaw and hold it firmly against the vertical step on the bottom vise jaw. By doing this you will insure that the top vise jaw is installed perfectly parallel to the bottom vise jaw. This is especially important when using the face of the top vise jaw as reference surface when cutting keys like Ford double-sided and when using the step jaw - especially when cutting Medeco keys on a Rytan RY256 RAMM key duplicating machine for standard and Medeco keys.

Always change both vise jaws to standard or the step jaw configuration. If you change only one – your depth of cut will be off either plus .037” or minus .037”.

Check the knurled knobs securing the top vise jaws for tightness often and recheck the parallelism of the top vise jaws - especially when using the step vise jaw configuration and when cutting key such as Ford double-sided.

**TOP VISE JAW REPLACEMENT**

Either top vise jaw may be replaced at any time – you do not have to buy top vise jaws in pairs or sets. Inspect your top vise jaws for uneven clamping and referencing surfaces. Replace when jaws appear worn. Accelerated wear occurs when you clamp double-sided steel keys such as Volkswagen. Clamping pre 1984-½ Ford double-sided keys too far to the right into the vise jaws causes wear to the left edges of both top and bottom vise jaws. The damage is due to the “wedged” shaped milling of these keys as you approach the bow of the key. See figure 3.

**BOTTOM VISE JAW REPLACEMENT**

Remove the top vise jaws. The bottom vise jaws are secured by two #10-32 x ½ long socket head cap screws. Use a 5/32” Allen hex wrench to remove the screws. If you have difficulty accessing the bottom screw you may remove the top plate. #6 – 32 x ¼” long socket head cap screws.

To remove the top plate you must first remove the key clamping knob assembly with the 3-piece radial thrust bearing and the knurled knob. Use a 7/64” Allen hex wrench to remove four #6 – 32 x ¼” long socket head cap screws. See figure 4.

Remove bottom vise jaw from 1” diameter plunger. Wipe plunger and carriage surfaces clean with a lint-free rag or paper towel. Bolt a new bottom vise jaw onto the plunger, loosely - do not tighten the two screws at this time. Use Sta-Lube Super White Multi-Purpose Grease (available in Auto Parts Stores). This is a Lithium grease, Grade 2, 350 °F water resistant lubricant.

Coat all steel sliding surfaces (back side of bottom vise jaw and plunger and all aluminum mating surfaces on the carriage). Also apply this grease to the 3/8” threaded hole in the plunger.

Gently slide the bottom vise jaw and plunger assembly into the carriage from the top. Snug up the two screws securing the bottom vise jaw and check that the assembly slides up and down in the carriage – do not tighten the two screws at this time.
Reinstall the top plate with the (4) #6 – 32 x ½" screws flush with the top of the top plate - but do not tighten the four screws at this time. Remember to reinstall the top plate with its INDEX MARK in the same location as illustrated here.

With your hand hold the top vise jaw on top of the top plate and at the same time raise up the bottom vise jaw so the two vise jaw parts engage each other as if they were clamping a key. With your other hand grab the edges of the top plate and pull it back until it contacts the short tabs on the open "horseshoe" end of the top vise jaw - you want to take up as much of the slack between the top and bottom vise jaws as you can. **NOW** tighten the four #6 – 32 screws with your 7/64” Allen hex wrench – readjust if necessary to get a good fit.

You may now reinstall the knurled knob, 3-piece radial thrust bearing (please clean it first) and key clamp knob assembly - you may secure the top vise jaw in place with the knurled knob at this time.

You will secure the bottom vise jaw now. Before tightening the two #10 – 32 screws - use the key clamp knob to close the vise jaws together with moderate force without a key. **NOW** tighten the two #10 – 32 screws with your 5/32" Allen hex wrench. Loosen the key clamp knob a few turns and push down on it to open the vise jaws. You have created a matched pair of vises on your key machine that are about as good as they were when the machine was new.
8. **TOP SHOULDER KEY GAUGING**

![Fig. 5](image)

**Fig. 5**

Standard cylinder keys should always be top shoulder gauged. Use the machine’s full-function flip-up key gauges. We do not recommend bottom shoulder gauging because key blank manufacturers do not always maintain a reliable correlation between bottom and top shoulder positions on the key blanks they make. See figure 5.

Always remember to flip DOWN your key gauges before cutting a key. Failure to do so may damage the key gauge and the key gauge shaft with the cutter wheel.

9. **CLAMPING KEYS**

![Fig. 6](image)

**Fig. 6**

Open the vise jaws only wide enough to slide the key in. With the key in all the way into the “throat” of the vise jaws - put your index finger against the key blade as shown below and with moderate force against the key in to the vise jaw gently slide the key left and right a few times (about 1/8” will do) to “seat” the key into the vise jaws. With the bottom shoulder of a standard cylinder key about 1/32” away from the edge of the vise jaws CLAMP the key with the key clamp knob – still pressing against the blade of the key with your finger as you tighten the key clamp knob. See figure 6.
When both keys have been properly gauged and clamped in the vise jaws REMEMBER to flip down the full-function key gauges before attempting to cut the key. Failure to flip down the key gauges may damage the key gauge and key gauge shaft with the cutter wheel. See figure 7.

KEY CLAMPING . . . (Ford double-sided keys)

Keys such as Ford double-sided ignition and door do not have a top shoulder to gauge from.

Open the vise jaws ONLY enough to slide in the thinnest part of the key. Slide in the key blank and allow the full thickness “ridge” of the key to contact the face of the vise jaw.

Clamp the key into the vise jaws so that its cuts are approximately centered in the vise jaws. Ignition key “ridge” will contact the face of the TOP vise jaw. See figure 8.
Door and trunk key “ridge” will contact the face of the BOTTOM vise jaw. See figure 9.

Operate the full-function key gauges by rotating the key gauge shaft toward you - then push to the right on the key gauge shaft while continuing to rotate the key gauge until the key gauge aligns itself with the tip of the key. See figure 10.

Always remember to flip DOWN your key gauges before cutting a key. Failure to do so may damage the key gauge and key gauge shaft with the cutter wheel.
BEST AND FALCON (BEHIND THE TIP) KEY GAUGING

These keys must be gauged from a “tip” location that is behind the actual tip of the key. Position the key in the vise so that the “tip” edge of the key is about 1/32” (or less) from the right edge of the vise jaws. Operate the full-function key gauges by rotating the key gauge shaft toward you - then push to the right on the key gauge shaft while continuing to rotate the key gauge shaft until the key gauge slides past the actual tip of the key. Slowly release the key gauge shaft and allow the key gauge to rest on the “tip” location that is behind the actual tip of the key (see illustration in circle). See figure 11 and figure 12.

Fig. 11

Fig. 12

Always remember to flip DOWN your key gauges before cutting a key. Failure to do so may damage the key gauge and key gauge shaft with the cutter wheel.

RELEASING THE CARRIAGE

For safety reasons - releasing the carriage requires two actions. With your right hand, push down gently on the carriage’s large “teardrop” knob just enough to move the carriage down a small distance. While holding the carriage down reach around with your thumb and index finger and grasp the small round black knob and pull it out and hold it there. When the small round black knob is pulled out - gently lift up on the carriage a small distance and THEN let go of the small round black knob and continue positioning the carriage where you want it to be (you will want to move the carriage to the beginning of the first cut nearest the bow of the key).

NOTE: You will not be able to pull the small black knob by itself to release the carriage. You are required to push down on the carriage first – then pull out the small black knob to release the carriage. See figure 13.
**Fig. 13**

**ALWAYS REMEMBER** to flip down your key gauges before cutting a key. Failure to do so may damage the key gauge and key gauge shaft with the cutter wheel.

**PLEASE... DON'T FORGET** to turn off your key machine before removing a cut key and reloading another key blank.

**LOCK THE CARRIAGE BACK** (after cutting a key)

Push DOWN on the carriage's large “teardrop” knob until the carriage “clicks” into the locked position.

**SWITCH “ON” YOUR MACHINE**

The power switch is located at the lower right, front of the machine. See figure 14.

**Fig. 14**

To switch ON push the switch DOWN.

To switch OFF pull the switch UP.

**10. CUTTER SHAFT LOCK**

To remove the cutter you must lock the cutter and cutter shaft in position before using a wrench to remove the cutter.
Press DOWN firmly on the cutter shaft lock. While holding the lever down - rotate the cutter by hand until the cutter shaft lock “clicks” in to position. When turning the cutter by hand there is only ONE locking position to be found. Once the cutter shaft lock is fully depressed - Hold it There. You may now proceed with removing the cutter shaft lock nut and the cutter.

PLEASE . . . DON’T FORGET to pull UP on the cutter shaft lock when you are finished reinstalling the cutter wheel. Pulling UP on the cutter shaft lock releases the cutter and the cutter shaft from the locked position. Failure to unlock the cutter when attempting to cut a key may result in no rotation of the cutter. Please note - the motor may be powerful enough to slip the belt and permanently damage it by wearing a flat spot on the belt.

13. REMOVING/REPLACING THE CUTTER

REMOVING THE CUTTER

The cutter wheel is secured to the cutter shaft with a LEFT-HAND NUT. You must turn the nut to the RIGHT (facing the cutter wheel) to remove it. See figure 15.

Use a 1" open-end or hex wrench to remove the Left-Hand Nut.

REPLACING THE CUTTER

Before your replace the cutter - clean off any cuttings from the cutter shaft with a clean rag. Apply a small of white grease to the cutter shaft face, shank, and threads before installing the cutter wheel and Left-Hand Nut.

DON’T OVERTIGHTEN the cutter wheel nut - The Left-Hand Nut is self tightening as you use it. Over tightening the cutter wheel nut may make it harder to remove later and may result in damaging the cutter shaft lock or cutter pulley later when you remove the cutter at a later date.

14. DEPTH ADJUSTMENT

Depth is adjusted at the back end of the stylus. See figure 16.
To adjust the depth you will need:

- 5/32" Allen Hex Wrench
- Piece of writing paper cut to approximately 1" x 4"
- Two identical key blanks—measure blade width with micrometer or calipers and select two that match.

To begin the adjustment you must loosen the two #10-32 Screws. Use your 5/32" Allen Hex Wrench to loosen the two screws about 1 turn each.

Before you begin please make sure that both top vise jaws are in the standard configuration. See figure 17 below.

Depth is adjusted by moving the stylus forward or backward by means of a knurled adjustment knob located at the back of the stylus. The adjustment is secured by two #10-32 Allen Socket Head Cap Screws located on the top of the stylus holder.
To begin the adjustment you must loosen the two #10-32 Screws. Use your 5/32” Allen Hex Nut Wrench to loosen the two screws about 1 turn each.

Use your hand to turn the knurled thumb-turn adjustment knob about 1 full turn - viewed from the front of the machine you will turn the knob to your LEFT.

Secure the two matched key blanks - one in each vise jaw. Please note: Clamp the keys into the vise jaws with about 1/32” gap between the bottom shoulder of the key and the left-side edge of the vise jaws. DO NOT bottom shoulder the keys into the vises - there may be a small radius in the corner of the key blank’s blade and the bottom shoulder area. Clamping in this area may ANGLE the key blank in the vise and throw off your adjustment.

With the keys clamped in the vises and with the stylus adjusted forward about 1 turn - carefully release the carriage and position it so the key in the left vise jaw LIGHTLY contacts the stylus about in the middle of the key blank’s blade.

Observe that the cutter wheel missed the key blank in the right vise by carefully turning the cutter BACKWARDS by hand - the cutter teeth should miss the key blank blade. The reason for turning the cutter backwards is to prevent any cutter teeth from removing material off the key blank’s blade before you make your adjustments. Turning the cutter backwards will bump the key blank without cutting it - if the stylus was not adjusted forward enough to miss the key blank.

Upon verifying that the cutter wheel misses the key blank – you may switch ON your key machine.

Take the 1” x 4” piece of writing paper you made earlier and hold one end of it between the spinning cutter wheel and the blade of the key blank.

Use your hand to slowly and carefully back off on the knurled adjustment knob - at the same time we recommend that you slowly move the 1” x 4” piece of paper from side to side along the blade of the key blank to assist you in detecting when the cutter wheel’s teeth first contact the paper. When the cutter wheel first contacts the paper the paper will be shaved almost without any sound – you must back off the stylus very slowly for this to work.

NOTE: Use the knurled knob as a “clock” to measure how much you are moving the stylus. One full turn of the knurled knob is about .035” (35 thousandths). There are about 80 knurls around the edge of the knob. 1 knurl is less than ¼ thousandth of an inch. 10 knurls is a little over 4 thousandths (.004”).

Back off the stylus in 1/8 turn increments will speed up the process considerably, 10 knurls at a time – sliding the piece of paper across the front of the cutter wheel after each 1/8 turn will establish a simple routing and make the job less tedious to perform.

Once you have the cutter wheel touching the paper you may slow down the procedure to very small increments, 1 knurl at a time - each time moving the piece of paper from side to side in front of the spinning cutter wheel. Stop when the piece of paper is cut through to the last few fibers. You have now accurately adjusted the depth of cut on your key machine.

Tighten the two #10-32 Screws with your 5/32” Allen Hex Wrench – moderate tightness should be enough. See figure 18.

Verify that tightening the two screws did not alter the adjustment by switching ON the machine and verifying that the cutter wheel just “ticks” the blade of the key blank. We recommend moving the machine’s “stick-shift” lever very slightly to the right – and at the same time listening to the cutter wheel for the very faint “ticking” sound of the cutter wheel teeth barely grazing the key blank. DO NOT go back and forth over the same spot! If you use the same spot more than once your stylus will burnish a spot on the key blank that is ever so slightly lower than the rest of the key blank.

Switch OFF the key machine.
15. **SPACE ADJUSTMENT**

Never adjust the spacing without first adjusting DEPTH. If the depth adjustment is not right - then spacing will not be right. See #14 above for depth adjustment.

Spacing is adjusted by moving the cutter wheel and its cutter shaft assembly left or right. The cutter shaft assembly is secured to the machine’s main housing by two #10 – 32 Allen Socket Head Cap Screws. See figure 19.

To adjust the spacing you will need:

- 5/32” Allen Hex Wrench
- Two identical Key Blanks
- Small Plastic Mallet
Before you begin please make sure that both top vise jaws are in the standard configuration. See figure 20.

**STANDARD TOP JAW CONFIGURATION**

Stack the two identical key blanks one on top of each other and clamp them in the right hand vise jaw. Be sure to top shoulder gauge them with the machine’s flip-up full-function key gauges – leave about 1/32” gap between the bottom shoulder of the keys and the left-side edge of the vise jaws. **DO NOT** bottom shoulder the keys into the vise - there may be a small radius in the corner of the key blank’s blade and bottom shoulder area. Clamping in this area may ANGLE the key blank in the vise jaw and throw off your adjustment. There should be NO key blank in the left vise jaw for this part of the procedure.

**DO NOT FORGET** to flip down your key gauges. Failure to do so may result in damage to the key gauge and key gauge shaft by the cutter wheel.

Switch ON the key machine and carefully release the carriage and position it so the cutter wheel will make a cut in about the middle of the blade of the key blanks. Hold the machine’s "stick-shift" lever steady and carefully make a straight "V" cut into the two-piece key blank stack about 1/8” deep – it is important to do this operation without moving the carriage sidewise by the slightest amount. See figure 21.

Pull the carriage back straight and switch OFF the key machine.

Remove the two key blanks from the right vise jaw – Do Not Mix Them Up.
Reinstall the TOP key blank in the Right vise jaw with about 1/32” gap between the bottom shoulder of the key and the left-edge of the vise jaw.

Install the BOTTOM key blank in the left vise jaw - flip up the machine’s full-function key gauges and carefully top shoulder guard the left key to the key in the right-hand vise jaw.

Carefully release the carriage and align the left-hand blank’s “V” cut with the machine’s stylus – the “V” cut in the key blank in the right-hand vise jaw should “fall” into place around the “V” profile of the cutter wheel.

Use your hands to carefully turn the cutter wheel BACKWARDS to verify that the cutter wheel’s teeth do not touch the “V” cut in the key blank.

Loosen the two #10 –32 Screws securing the cutter shaft assembly in place using your 5/32” Allen Hex Wrench – Retighten the two screws with LIGHT pressure. You want just enough retightening pressure on the two screws to keep the cutter shaft assembly in place so you can’t move it with your hand – but you can move it with gentle-to-moderate tapping with your small plastic mallet. See figure 22.

Turn the cutter BACKWARDS with your hand and observe which way you must move the cutter. Use your small plastic mallet to “nudge” the cutter shaft assembly in the direction you want it to go. It is a good idea to verify the cutter position in the “V” cut in the key after every “tap” of the small plastic mallet. Verify your results by turning the cutter backwards with your hand. Also, verify that the stylus is properly seated in the “V” cut in the left-hand key. Adjust the position of the carriage using the machine’s “stick-shift” lever as required to keep the stylus seated in the “V” cut in the key.

Continue with this procedure until you are satisfied with the position of the cutter. Once you are satisfied you may wish to turn ON your key machine and observe the spinning cutter wheel in the “V” cut in the key. This test must only be done AFTER you have turned the cutter wheel backwards by hand and verify that no cutter wheel teeth will contact either side of the “V” cut in the key. With the machine running you may want to slightly “nudge” the spinning cutter a little more before retightening the two #10 –32 screws.
Switch OFF the key machine.

Tighten the two screws using the 5/32” Allen Hex Wrench

**IMPORTANT** – Verify that your depth adjustment is correct and readjust if necessary. Refer back to page 15 regarding Depth Adjustment if necessary.

16. **KEY GAUGE ADJUSTMENT**

Stack two identical key blanks one on top of the other and clamp in the right-hand vise jaw. Be sure to BOTTOM SHOULDER GAUGE them. DO NOT use the machine’s flip-up full-function key gauges. There should be NO key blank in the left vise jaw for this part of the procedure.

Switch ON the key machine and carefully release the carriage and position it so the cutter wheel will make a cut in about the middle of the blade of the key blanks. Hold the machine’s “stick-shift” lever steady and carefully make a straight “V” cut into the two-piece key blank stack - go all the way to the carriage’s built-in over-travel stop and move the machine’s “stick-shift” lever to the LEFT making a wide cut slightly more than ¼” wide.

Pull the carriage back and SWITCH OFF the key machine.

Remove the two key blanks from the right-hand vise jaw.

Reinstall one key blank in the Right vise jaw- use BOTTOM SHOULDER GAUGING. DO NOT use the machine’s flip-up full-function key gauges.

Install the other key blank in the Left vise jaw - use BOTTOM SHOULDER GAUGING. DO NOT use the machine’s flip-up full function key gauges.

NOW flip up the machine’s full-function key gauges and place them in the wide grooves cut in the keys. Adjust the key gauges as necessary by loosening the key gauge’s fastening screws - retighten the screws when you are finished. See figure 23

![Fig. 23](image)

The key gauges now match the spacing of the vise jaws.

You MUST verify and readjust, if necessary, the machine’s spacing and adjustment. Please refer to page 18 for SPACING ADJUSTMENT information.
To adjust the depth over travel you will need:

- Slot Head Screwdriver
- 7/16” Wrench
- Three pieces of writing paper - cut to approximately 1” x 4” each.

Close both vise jaws without keys in them. Release the carriage and position it so the stylus and cutter wheel are in about the middle of the vise jaws.

Loosen the 7/16” Hex Jam Nut on the front of the carriage.

Loosen the ¼” – 20 slotted screw stud with your screwdriver. About 1 turn should be enough. Observe that the stylus is touching the face of the closed vise jaw.

Gently turn the slotted screw stud with your screwdriver in the clockwise direction and stop when you feel the stud contact the key machine’s main housing. There is a 3” long hardened roll pin in the machine’s main housing that the slotted screw stud will contact.

Turn the slotted screw stud an additional ¼ turn – after contacting the roll pin the machine’s main housing. The thread pitch is 20 which is approximately 12 thousands of an inch per ¼ turn. Tighten the 7/16” Hex Jam Nut on the slotted screw stud - use moderate tightness.

After tightening the 7/16” not - check the gap between the stylus and the face of the closed vise jaws. Use three pieces of 1” x 4” writing paper you made earlier. They equal a combined thickness of about 9 thousandths of an inch. Readjust if necessary.

IMPORTANT: Carriage over travel will work only when readjusted properly. The following things can happen if the adjustment is not done properly.
18. **MAINTENANCE**

**UNPLUG YOUR MACHINE PRIOR TO MAINTENANCE**

Your machine is time proven with good design, engineering and modern manufacturing practices. You can service virtually this key machine. Because Rytan manufactures the machines in-house you are assured a supply of new replacement parts and updates for as long as YOU want us to make the machines.

Keep your machine clean and lubricated and it will remain a productive asset to your business for a very long time.

**LUBRICATION**

**UNPLUG YOUR MACHINE PRIOR TO LUBRICATION**

You do not need to lubricate the motor or the cutter shaft bearings - these ball bearing assemblies are sealed and lubricated for their lifetime.

Lubricate your machine as often as you like. Use number 30 non-detergent motor oil. Apply oil with a brush to all black oxide processed steel surfaces. After applying the oil, let it stand overnight and wipe the oiled parts dry the next day with a clean rag or soft paper towel. Turn the machine over and lubricate the linkages that drive the carriage shaft left and right. **WARNING:** Do not turn the machine over and lubricate it on the Power Switch.

**SUGGESTION:** When lubricating the "stick-shift' drive linkages under the machine you might want to use spray-on bicycle chain lubricant – the kind that foams and penetrates. **DO NOT** use this on the rest of the machine.

Lubricate the vise jaw plungers inside the carriage – remove the key clamp knobs and large knurled knobs and top vise jaws. Squirt some number 30 non-detergent motor oil in the large hold and reassemble.

**DO NOT LUBRICATE** your key machine with LPS-1 or WD-40 in place of number 30 non-detergent motor oil. You may use LPS-1 or WD-40 as a rust preventative in addition to the number 30 non-detergent motor oil. If you only use LPS-1 or WD-40 as your machine's lubricant you will eventually damage the machine. These "lubricants" act more like solvents than lubricants – they work partially as a solvent that extracts already existing oils from bearings and other parts and redistributes this existing oil along the surfaces that need oil. Eventually you will exhaust all oil reserves in the machine’s parts and the machine will be operating as an oil-dry machine.

**DO NOT** allow any oil or grease to get on the machine’s drive belt or pulleys. When handling these parts be sure your hands are clean and free of any lubricants.

**DRIVE BELT**

Your machine’s belt tension is maintained by means of moving the motor. To adjust the belt tension - use your 7/16" Wrench and your 3/16" Allen Hex Wrench to loosen the four cap screws and hex nuts securing the motor to the motor bracket. Push the motor hard against the belt and tighten the four screws. See figure 25.
KEY MACHINE ACCURACY

Generation Cutting
Generation cutting is a process where the key machine operator takes a fresh cut key and duplicates another key off of it, then takes that freshly cut key and duplicates another from it, and so on. The idea is to cut as many "generations" as possible and still have a working key. This is interpreted as a "test" of the quality of the key machine.

What key machine operators often forget is if the depth adjustment is off by as little as 1/1000th of an inch (.001") they will accumulate generations. In as little as five generations the key probably won’t work in the lock.

In reality, generation cutting is a representation of the entire key cutting process (key machine, operator, and adjustments) and the results you get are either good or bad – but you don’t learn the reason why you are getting good or bad results. Your results do not indicate the quality of the key machine, the quality of the operator, or the quality of the adjustments made to the machine. All questions remain unanswered.

There is only one way to get good results on a consistent bases. Buy a quality-built heavy-duty key machine, don’t abuse it, and keep it well maintained and adjusted at all times. Keep an eye on cutter sharpness, the integrity of the stylus, the fit of the vise jaws, the fit of the key gauge shaft to the carriage, and the fit of the cutter shaft to the bearings. Any situations in these areas will decrease the performance and accuracy of the machine. When parts start to wear – replace them.

In addition to a quality machine and its maintenance you need an accurate measuring tool such as a dial caliper or key micrometer (preferably mechanical digital).

Measuring True Key Machine Accuracy
The proper way to measure key machine accuracy is to take the key you are going to duplicate from and measure it. Measure each cut from the back edge of the blade of the key. Measure each cut several times and record their average. Compare the results. There is really no substitute for the procedure if you want to make accurate duplicate keys. Generation cutting will not give you meaningful results like this procedure.
TROUBLESHOOTING

Machine Always Needs Adjustment
There are several things that can cause your machine to need adjustment.

1. Cutter wheel may be dull. This can cause the key to try to “float” and not cut deep enough in the deepest cuts. Replace or resharpen the cutter.

2. Carriage spring may be weak or adjusted to light. Replace the spring or adjust the spring.

3. Stylus may be worn. Check it carefully, if there is a groove worn in the stylus you may get deep and shallow cuts on different brands of keys. For example when cutting Ford double sided keys the ignition key will be cut high on the stylus and the door key will cut low on the stylus – Schlage C keys are cut more in the middle of the stylus. This may seem like an extreme case – but it happens every day. Replace the stylus.

4. Carriage shaft and bearings are worn. Check for excess “wobble”. Replace the carriage shaft and bronze Oilite ® bearings.

5. Cutter shaft bearings are worn. Check for any “wobble” or in-out play. Replace the cutter shaft assembly.

6. One key cuts fine and the next doesn’t. You adjust and readjust all the time. The problem may be the carriage depth over travel adjustment is set too high. This results in the machine’s inability to cut the deepest cuts on a key – but shallower cuts are fine. This symptom is more common than you think. Fix the problem by readjusting the Carriage Over travel Depth Adjustment. See page 22 for Overtravel Adjustment.

7. Again – one key cuts fine and the next one doesn’t. This time it may be the key gauges. Sometimes key machine operators don’t flip down the full-function key gauges all the way down and the left-hand key gauge CRASHES into the stylus holder and knocks the key gauges out of position. The key they’re cutting is O.K. but the next key they duplicate won’t work in the lock. If you ever CRASH the left-hand key gauge into the stylus holder – fix the key gauges right away. See Key Gauge Adjustment for how to do it. See page 21 for Key Gauge Adjustment.

8. Keys don’t always work in the lock when gauged off the bottom shoulder stop. This is a common problem caused by the key blank manufacturers. In recent years many of the key blank manufacturers have stopped paying attention to the bottom shoulder stop on most key blanks since they are seldom used by the lock cylinder. We’ve seen Schlage C key blanks with variations of up to 15 thousandths of an inch (.015”) between top and bottom shoulder positions – between keys taken from the same box. It happens more often than you think. The solution? Don’t bottom shoulder gauge your keys anymore.

Cutter Stalls Out
There are six possible causes for this problem.

1. You are cutting keys from Tip-to-Bow. This one can fool you if you’re not careful. Cutting keys from tip to bow will work when you cut only shallow keys—sometimes a shop can cut keys all day long and never hit upon a key with a deep cut. You think everything is O.K. when all of a sudden your cutter stops dead halfway along the key. The problem? The deep cut put the cutter into the key past the cutter tooth area on the left side of the cutter—you just reinvented the disk brake! SOLUTION—ALWAYS CUT FROM BOW-TO-TIP.

2. Oil on the belt and pulleys. Clean the pulleys with safety solvent and install a new drive belt.

3. Left-hand nut securing the cutter wheel isn’t tight.

4. Belt tension needs to be increase and/or replaced the drive belt.
5. You’re in your service vehicle. You’re Redi-Line generator needs repair, or your wiring needs replacing (usually from the battery to the Redi-Line), or your battery is weak. Another possibility is that you’ve been using a power converter and it is marginal.

6. Your cutter wheel is really dull.

**Stylus Shaves Material Off Key**
The situation is caused by the fact that the cutter wheel is made to a sharp point and therefore to cut keys accurately the stylus must also be made with a sharp edge. A key blank dragged across a sharp edged stylus has no choice but to scrape material from the key blank. The solution is to lightly “blunt” the sharp edge of the stylus. This has to be done carefully because if the edge of the stylus is blunted to much you will narrow the width of the pin seat somewhere in the middle—if the stylus is sharp it will scrape the key to much, if the stylus is blunted to much it will produce a duplicate key with a slightly narrower pin seat area.

If you’re going to cut more than 5 or 10 duplicates off one key we recommend that you make “first” generation keys and then make additional duplicates off of them. For example if you had to make 50 duplicates off the same key you should make 5 or 10 “first” duplicates and make 5 or 10 duplicates off of each of them. This is a classic example of why your key machine should always be maintained in perfect depth and space adjustment.

**Cutter Leaves Ridges on Cut Key**
This situation is related to the example above. The cutter wheel is made with a dead-sharp edge or point. You will always get ridges on the cut surface when the cutter has sharp pointed teeth. The ridges will get smoother as the cutter wears—until finally you have to buy a new cutter or get the old cutter resharpened. When you put on the new or resharpened cutter you’re back to ridges again.

**Machine Makes Whirring Sound**
There are four possible causes.

1. The sound is coming from the motor. With the machine turned OFF—grab the motor shaft and try to get some movement out of it when trying to move the shaft up and down. If there is up and down movement the motor ball bearings are worn and the motor will need replacement some time in the future. Please ignore any motor shaft play when pushing or pulling the shaft along its length in and out of the motor—this play is in the motor’s spring preloaded ball bearings and is not a sign of bearing wear.

2. Your drive belt is coming apart or is frayed. Replace it.

3. Your ball bearing cutter wheel shaft assembly is wearing out. With the machine turned OFF—grab the cutter wheel’s left-hand nut and try to get some movement out of it. There should be absolutely no movement—if there’s movement in the bearings you need to replace the cutter shaft assembly. If there is no movement it may be the other bearing next to the drive pulley—you will have to remove the drive belt to be able to check it out. Another possibility is the way some of the ball bearing cages are made inside the bearings—these ball cages have an assembly opening created at the bearing factory. These bearings sometimes make a slight “ticking” sound. In this case the sound may not be a problem.

4. The machine’s cutter shaft lock is partially depressed and is rubbing against the drive pulley. Pull up on the shaft lock knob and the sound should disappear.

**Machine Won’t Start**
There are several things that can cause this besides the obvious—plug in the machine and check the power line.

1. If you are running 12 Volt D.C.—check the fuse and ALL the wiring and connections.
2. Key cuttings in the motor’s capacitor. Unplug the machine, remove the capacitor’s rubber cover and blow out the chips. Remember to wear safety glasses.

3. Remove the machine’s access plate—check the wiring connections and switch. Repair or replace as necessary.

4. Cutter shaft lock is in the locked position.

**Cutter Wheel Didn’t Seem to Last Long**
Several things can cause this to happen.

1. The cutter will last the longest if it only duplicates brass keys.

2. Premium quality Nickel-Silver key blanks are abrasive to the cutter wheel and will dull the cutter more rapidly than brass keys. Here’s what you can do to get the maximum life out of your cutter wheel on these premium blanks.

   a) Duplicate them a little slower. Racing through the job, especially in large rekeying jobs will put more wear on the cutter wheel than going a little slower. The machine’s high-speed "stick-shift" feature, extremely powerful motor and extra large diameter cutter are a real temptation to push the machine faster and faster.

   b) You should charge a little bit more money for cutting premium key blanks and put that difference aside for the purchase of a new cutter.

3. You really cut more keys than you thought you did. Often we calculate how many months the cutter lasted instead of how many keys you cut. If you really want to know how long your cutter lasted—keep an accurate inventory of your key blanks—or put a simple mechanical counter on your key machine and you’ll be surprised with results.

4. You cut steel keys. You can cut them, but we don’t recommend it. No question about it—steel keys are hard on cutters….period!

5. You cut a beautiful brand new Automotive “Presentation” key that the customer brought in. You cut the key and “toasted” the cutter. What you cut was a Gold plated hardened steel key. They’re out there—they were made by mistake sometime ago and they continue to surface from time to time. Best thing to do is:

   a). Never cut a key that’s brought in by your customer. Cut only what you know and make sure it always comes from YOUR inventory.

   b). Place a small magnet near your key machine. Test any key that’s suspicious—if it’s magnetic its not brass or Nickely-Silver..period.

**Cutter Wobbles**
This situation may be caused by a key cutting on the face of the cutter shaft preventing the cutter wheel from seating properly. Fix it by removing the cutter wheel and cleaning all the surfaces and reinstalling the cutter wheel. If the cutter wheel still wobbles its time to replace the cutter shaft assembly with a new one. REMEMBER: Cutter wheel is secured with a Left-Hand Nut. You must “tighten” to loosen.

**Cutter Leaves Big Burrs on Cut Keys**
A sharp cutter requires almost no deburring. A dull cutter requires a lot of deburring. A dull cutter seems to make the keys “float” and you’re always “force-feeding” the keys into the stylus and cutter wheel. Replace the cutter or get it resharpened. Call us for resharpening details.

**My Resharpened Cutter Doesn’t Work Well**
The cutter resharpening service didn’t have it reground – instead you went to a service that used a different means of sharpening such as etching or striking. Simply put… your cutter wheel should always be resharpened by grinding —and you will need a quality service to do it right. Call us for quality resharpening details.
I'm Mobile and My Power Converter Won't Work
Your 115 VAC motor needs a mobile generator to work properly. Power Converters work fine on
electric drills, TV's and radios. Many split phase capacitor motors do not work well on some power
converters. Buy a Redi-Line or similar motor/generator and you'll get the performance you need.

I'm Mobile and My Machine Won't Cut Keys
You have your 12 Volt D.C, motor wired in reverse or you are using a small wire gauge. Reverse the
wiring connections and/or use heavier wire such as 14 Gauge or heavier.

I'm Mobile and I Keep Breaking Shoulder Screws in My “Stick-Shift” Linkages
This situation is caused by a combination of the weight of your carriage (about 9 pounds) in the
locked back position and aggravated by the bouncing around of the service vehicle driving on the
roads. You can fix the situation once and for all by releasing the carriage when it’s not in use – put a
piece of heavy cardboard, a small piece of wood or even a piece of indoor/outdoor carpet

WHEN DO I REPLACE. . .

a) Replace the cutter wheel when deburring the key seems to take longer than normal. Replace
the cutter wheel when you find yourself “assisting” or “force-feeding” the carriage more often,
especially in deep cuts. NOTE: Rytan’s key machine cutter can be resharpened. Call us for de-
tails.

b) Resharpen your cutters in sets. Store your old cutters until you’ve accumulated at least three
cutters – then call us about resharpening them to all the same size. When you have them all
resharpened to the same size you will have to readjust your key machine only ONCE for all your
resharpened cutters.

c) Replace your key machine’s stylus when you can see a worn spot such as a slight groove and/
or excessive rounding of the otherwise sharp stylus.

d) Replace vise jaws when the edges become rounded, flared, mushroomed or when you’ve cut
into them too many times.

e) Replace the key gauge shaft and/or carriage when the key gauge shaft wobbles in the
carriage excessively.

f) Replace the carriage shaft and bronze Olite® bearings when you can wobble them beyond
“just noticeable”.

g) Replace the drive belt yearly if you use the machine a lot. Every 3-5 years if you have a low
volume shop.

h) Replace the cutter shaft assembly when you hear a whirring, grinding or buzzing sound (do
not mistake the drive belt sound) or when you can feel any movement in the cutter shaft
assembly when you test it.

i) Replace the power switch if you accidentally bump it, or hit it, or drop something on it.

j) Replace the power cord when it begins to show signs of wear or cracking. If your machine is
5 years old or more you should consider replacing it just in case for safety reasons.

HOW DO I REPLACE. . .
UNPLUG MACHINE BEFORE REPLACING PARTS

The Stylus
Remove the ¼-20 cap screw going through the stylus. Use a 3/16” Allen hex wrench and a 7/16”
socket wrench. Loosen the two #10-32 socket head cap screws on top of the stylus holder with a
5/32” Allen hex wrench. Pull out the stylus and reinstall a new one. Be sure to place the groove near the back end of the stylus on to the flange of the knurled knob. Reinstall the ¼-20 socket head cap screw and 7/16” hex nut – do not tighten it so tight that you cannot move the stylus in and out by turning the knurled adjustment knob. Also do not tighten the screw so loose that you can wobble the stylus from side-to-side with your hand. Refer to Depth Adjustment on page 9.

The Cutter Shaft
Remove the left-hand nut and cutter wheel. Remove the access plate and wire brush if installed on your RY100 and loosen the four motor mounting screws to loosen the drive belt. Loosen the two #10-32 socket head cap screws located on the top front edge of the cutter head – use your 3/16” Allen hex wrench. Loosen them about 1 full turn each.

Pull out the entire cutter shaft assembly and replace with a new one. Reassemble in the reverse order from above.

The Carriage Spring
Turn the machine over on a piece of thick carpet (you don’t want to damage the power switch located on the front of the machine). Use your 3/16” Allen hex wrench and remove the ¼-20 x ¾” long socket head cap screw that secures the linkage to the “stick-shift” lever’s drive shaft. Drop the linkage assembly and pull out the “stick-shift” lever and drive shaft assembly. Leave the two piece linkage assembly attached to the carriage shaft.

If your carriage spring is still attached – grasp the linkages with your left hand and use the linkages as a lever to hold the carriage shaft from turning when you release the carriage. With your right hand release the carriage in the same way you would do if you were going to cut a key. This will require a bit of muscle in your left hand because you’re trying to hold onto the linkages while trying to release the carriage against the carriage spring at the same time.

When you’ve released the carriage you will notice that everything got easy all of a sudden and the carriage spring will probably fall out by itself. At the bottom of the carriage there is a 1/4” wide slot with a pin in it – use a small hammer and drive the pin to nearly flush with the bottom of the carriage.

From the front of the carriage install a new carriage spring and retaining pin - the retaining pin will lay in a milled groove on the face of the carriage. Hold the spring and its pin in place and manipulate the other end of the carriage spring onto the ¼” diameter grooved pin going through the carriage shaft. If the spring won’t reach to the pin you have your carriage in the locked back position - release the carriage and manipulate the carriage and carriage shaft (hold onto the

Test to see if the new carriage shaft slides between the two bearings. If you were careful and pounded them in straight you should be able to continue with the rest of the reassembly right away. If the carriage shaft is just a little stiff you can probably leave it alone and let it work itself in over time. If the carriage shaft seems to be tight then use a medium size plastic mallet and tap on the shaft in all directions accessible to “settle” in the bearings. Stop when the carriage shaft gets just loose enough to use.

Reassemble in the reverse order and refer to section in this manual titled HOW DO I REPLACE. . The Carriage Spring and complete your assembly.

You should recheck the depth, depth over travel and space adjustments on your machine and readjust as necessary.

WHY DID WE DO IT THAT WAY . . .

Key Gauges
We are often asked why we didn’t make our key gauges flip down automatically when the carriage is released. It’s a good question and deserves answering. We chose full-function key gauges instead. We’re committed to incorporate unique and useful features into our products wherever we can. We felt that if we could incorporate a built-in key gauging system that worked for almost all the key gauging requirements you would benefit more from this than having ordinary top shoulder key gauges that automatically blip-away when the carriage is released. Think about it – three key gauging possibilities that don’t flip away automatically verses only one key gauging possibility that does flip away.
**Why Such a Big Cutter**
The bigger the cutter the less noticeable the radius is in the pin seat area of the duplicated key.

**Why Such an Unusual Vise Jaw Design**
Simple – we built these vise jaws in a way that resembles a machine shop milling machine vise. No milling machine vises uses a pivoting action jaw - parts would be flying out all the time! With a pivoting action jaw you only have one theoretical size thickness that will clamp properly.

**Why Make the Bottom Jaw Move Instead of the Top Jaw Like all the Other Machines**
We wanted the movable vise jaw attached to a very large diameter, very long piston to keep movable jaw from tipping. We wanted a vise jaw design that would clamp straight all the time . . . period. The only place with enough room to do it was below the vise jaws and in the carriage.

**Why Didn't We Use Gears to Drive the Carriage Left and Right**
Gears are pumps – on a key machine they pump dirt and key cuttings. Gears get crunchy - our linkages do not!

**Why Aren't the Vise Jaws Hardened**
Simple - miss-adjust your key machine and waste the cutter. Our vise jaws are made from machine able steel so you won't ruin your cutter if you make a mistake. The vise jaws last a long time anyway and when you replace them you are not required to replace them in sets - buy only what you need at the time.

**Why Not Use a Less Expensive Motor and Save Money**
Our “stick-shift” machine is the fastest machine you can own - you need a lot of power to keep that big cutter going when you “wall” through a key. Low cost motors either won't have the power you will need or they won’t work efficiently on a Redi-Line® power generator in your service truck or van. Your machine is equipped with the most powerful motor you can get and it works well on a Redi-Line® generator.

**Why is the Machine As Big As It Is, You Could Make is Smaller**
The machine is built big, and strong, and rigid – It Is Built To Last.

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**CUSTOMER INFORMATION**

Rytan, Inc. provides the following information on warranty and service for the RY100 key duplicating machine:

**Warranty Registration**
The Warranty Registration Form must be filled out and mailed to Rytan, Inc. within TEN days of date of purchase. Failure to do so will VOID the warranty.

**Payment of Shipping and Handling Charges**
Payment of all shipping and handling charges are the customer’s responsibility for all warranty work and for all service work.

**Factory Authorization**
You must contact the factory before sending a machine for warranty work or for service work.

YOU MAY CALL US TOLL FREE
(800) 447-9826
9:00 a.m. – 4:30 p.m. Pacific Time
Monday through Friday
Evaluation Fee
Call the factory to find out if there is an evaluation fee for your key machine. If your machine is found NOT to be defective under warranty you will be charged an evaluation fee which will be applied to parts and labor costs you have authorized, PLUS you will be charged for shipping and handling costs. If your machine is serviced out of warranty the evaluation fee will be applied to parts and labor costs you have authorized, PLUS you will be charged for shipping and handling costs. If we receive a machine that requires no service you will be charged the evaluation fee PLUS all shipping and handling costs.

Machines Received Without Authorization
The factory will NOT work on any machine where the work has not been authorized by the customer. We must have your authorization before we will begin evaluating your key machine and you must be aware of the costs involved before we proceed.

RYTAN, INC. RESERVES THE RIGHT TO MAKE CHANGES AT ANY TIME.

21. WARRANTY

WARRANTIES (APPLICABLE IN THE CONTINENTAL U.S.A. ONLY)

RYTAN, INC. MODEL RY100 KEY MACHINES ARE WARRANTED TO BE FREE FROM MANUFACTURING DEFECTS FOR ONE YEAR FROM DATE OF PURCHASE. DURING THE FIRST YEAR DEFECTIVE PARTS WILL BE REPLACED WITHOUT CHARGE FOR PARTS OR LABOR. MACHINES MUST BE RETURNED TO THE RYTAN, INC. FACTORY FOR ALL WARRANTY WORK. THIS WARRANTY IS NOT APPLICABLE TO THE CUTTER WHEEL OR TO MACHINES WHICH HAVE BEEN ALTERED OR REPAIRED BY UNAUTHORIZED SOURCES, OR HAVE BEEN SUBJECT TO NEGLECT, ABUSE, MISUSE, OR ACCIDENT (INCLUDING SHIPPING DAMAGES), OR MACHINES WHO'S WARRANTY REGISTRATION FORMS HAVE NOT BEEN MAILED TO RYTAN, INC. WITHIN TEN DAYS OF DATE OF PURCHASE.

THIS WARRANTY IS EXCLUSIVE AND REPLACES ALL OTHER WARRANTIES, INCLUDING THOSE OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. RYTAN, INC. WILL NOT BE LIABLE FOR ANY OTHER DAMAGES OR LOSS, INCLUDING INCIDENTAL OR CONSEQUENTIAL DAMAGES FROM WHATEVER CAUSE, INCLUDING BREACH OF WARRANTY OR NEGLIGENCE.

SERVICE (APPLICABLE IN THE CONTINENTAL U.S.A. ONLY)

MACHINES SENT TO THE RYTAN, INC. FACTORY FOR SERVICE OUT OF WARRANTY MUST BE ACCOMPANIED BY PROOF OF PURCHASE OR OWNERSHIP. PAYMENT OF ALL SHIPPING AND HANDLING COSTS ARE THE CUSTOMER'S RESPONSIBILITY.
RY100 & RY200 Key Machine

PARTS NOT ILLUSTRATED
- RY900 Power Cord
- RY901 Wire Nut
- RY88 12 Volt D.C. Motor
- RY99 12 Volt Wiring Kit
- RY10014 Instruction Manual

OPTIONAL ACCESSORIES/PARTS
- RY39 Lamp Kit
- RY91 Key Gauge Assembly
- RY92 Vise Thrust Bearing
- RY93 Carriage Drive Linkage
- RY94 Ball Bearing Spindle Assy
- RY95 Carriage Release Assy
- RY101 Wire Brush Kit
- RY107 Cutter Shield
- RY111 Slitter Kit
- RY114 Key Gauge Protector
- RY120 Quick Change Kit

RY200 Parts
- RY218 Quick Change Standard Stylus
- RY220 Standard Cutter & C.C. Stylus
- RY222 RY200 Slitter Kit
- RY23001 Carriage
- RY20005 Carriage Assy, with 4 Way Jaws
- RY20006 Knob ass'y, w/ bearings
- RY20028 Stylus
- RY20030 Cutter for RY200
- RY20046 Vise Plunger
- RY20047 Bottom Jaw
- RY20069 Top Jaw
- RY200375 MicroAdjust

RY100 & RY200 PARTS LIST
1. RY39 Lamp Kit
2. RY9005 Cap Screw
3. RY10006 A.C. Motor
4. RY10033 Motor Mounting Plate
5. RY111 or RY2022 Slitter Kit (optional)
6. RY118 or RY2016 Standard C.C. Stylus
7. RY9048 Set Screw
8. RY10037 Motor Pulley
9. RY9038 Drive Belt
10. RY118 or RY2018 Slitter Stylus
11. RY115 Slitter Cutter
12. RY9046 Phillips Screw
13. RY10016 Belt Guard
15. RY101 Wire Brush Kit (optional)
16. RY9074 Replacement Wire Brush
17. RY1010 Arbor
18. RY10003 or RY20030 Cutter
19. RY10006 Cutter Hex Nut (Left Hand)
20. RY90507 Ball Bearing Assembly
21. RY9054 Flat Head Screw
22. RY10012 Motor Bracket
23. RY10005 Strain Relief
24. RY9052 Bushing
25. RY10013 Guard
26. RY107 Cutter Shield (optional)
28. RY9042 Cap Screw
29. RY9020 Set Screw
30. RY10029 Stylus Adjustment Knob
31. RY9056 Nylon Lock Nut
32. RY10028 or RY20028 Stylus
33. RY9057 Cap Screw
34. RY914 Rubber Foot
35. RY9058 Cap Screw
36. RY9064 Bronze Oilite® Bearing
37. RY1010 Machine Base
38. RY9044 Cap Screw
39. RY92 Capacitor Assembly
40. RY9005 Cap Screw
41. RY9055 Hex Jam Nut
42. RY9041 Switch
44. RY10035 Cutter Shaft Lock
45. RY10017 Access Plate
46. RY1014 Locking Spindle Assembly
47. RY90 Vise Knob & Stud
50. RY1012 3-Piece Thrust Bearing Assy.
51. RY10041 Top Jaw Clamp Knob
52. RY108 or RY20089 Top Vise Jaw
53. RY9003 Cap Screw
54. RY10045 Top Plate
55. RY10046 Vise Plunger
56. RY9002 Cap Screw
57. RY10047 or 20047 Bottom Vise Jaw
58. RY1007 Slot Head Screw
59. RY10050 Key Gauge R.H.
60. RY9018 O-Ring
61. RY9279 Cotter Pin
62. RY9061 Cap Screw
63. RY10050 Key Gauge L.H.
64. RY10051 Key Gauge Spring
65. RY10049 Key Gauge Shaft
66. RY9027 Lever Knob
67. RY10018 Lever Shaft
68. RY1014 Key Gauge Protector (optional)
69. RY90033 Cap Screw
70. RY9059 Shoulder Screw
71. RY10020 Drive Link
72. RY10019 Drive Shaft
73. RY10022 Carriage Shaft
74. RY10021 Shaft Link
77. RY10033 Carriage Spring Pin
76. RY10025 Carriage Extent Spring
70. RY9202 Retaining Pin
80. RY10088 Key Ring Stud
81. RY1020 Carriage Release Stud

Part Drawing may be different than actual part-Rytan reserves the right to make changes

Convert your RY100 to 4-way jaws

Order part numbers:
RNY1005- Carriage assembly
RY101-Wire Brush Kit
RNY114- Key Gauge Protector (optional)

Call us!

PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE***SEE TERMS AND CONDITIONS

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