FREE Software Update for Tri-Code HS

With the addition of the optional “D” Jaw, the Tri-Code HS now has the capability of cutting both High Security (Laser) keys and standard Edge Cut (Flat) keys. All Tri-Code HS machines placed in service since the first quarter of 2013 would have included the software to allow use of the “D” jaw (optional clamp for Edge/Flat Cut keys).

This new software update, (Version 1.2.023 Db12.01), will make operation of the machine and navigation of the codes series easier by separating the High Security/Laser and Edge/Flat cut keys.

When the Decode and Copy, Insert the Cuts, or List of Codes functions are selected from the options menu, the next selection will be to choose the type of key (High Security/Laser or Edge/Flat cut). Available manufacturers and code series are then listed in alpha-numeric order based on the type of key selected.

High Security/Laser keys will continue to use the SSN when decoding or inserting the cuts. The Edge/Flat cut keys now use the Card system when decoding or inserting the cuts.

A TRI-CODE HS USER GUIDE supplement has been posted at our website (www.kaba-ilco.com) under Literature/Support > Key Machines. This supplement provides a brief overview of how to use the “Decode and Copy” and the “Insert the Cuts” functions of the machine for both key types. Also included is a Manufacturer’s Index that you can use to view the code series that are in the machine database. This index also lists the proper SSN or Card to use for each code series.

Other items addressed with this update:

- Activation of the Queue from PC function to allow interface with a PC using Ilco’s Kreate-A-Key software program. With Kreate-A-Key software you will be able to send cutting information directly from the PC to the machine.
- A fix to eliminate the bug that was causing the “Clamp C not installed correctly” error message (even though the clamp and the key were both installed correctly)
- New cards for Hyundai/Kia codes M1-2500, P1-2500 and T1-2500 in order to cut these keys correctly.

Code series added with this update include:

<table>
<thead>
<tr>
<th>High Security/Laser</th>
<th>Code Series</th>
<th>Year Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chevrolet/GMC</td>
<td>V1-5573</td>
<td>2014 Model Year</td>
</tr>
<tr>
<td>Chrysler</td>
<td>3501-6700</td>
<td>2003 to 2008</td>
</tr>
<tr>
<td>Porsche</td>
<td>1-6000</td>
<td>1997-1998</td>
</tr>
<tr>
<td>Porsche</td>
<td>1-6000 EXT</td>
<td>2004-2005</td>
</tr>
</tbody>
</table>

Continued on next page
This FREE update will be shipped directly to all Tri-Code HS owners whose machines have been registered with Kaba-Ilco Corp. If you have not registered your Tri-Code HS machine, please contact our Technical Services Department at 1-800-334-1381 option 8 to register your machine and request your update.

IMPORTANT NOTE:
If the computer you intend to use to update the Silca machine is not equipped with a 9 pin serial port, it is likely equipped with one or more USB style ports instead. In this circumstance, they will need to have a USB Serial Adapter in order to connect the computer to the Silca machine.
There are several brands of USB adapters available, and many do not perform well for certain applications, including software installation. We STRONGLY recommend that they use the KEYSPAN brand version, model:USA-19HS as we’ve found it compatible with the Silca products and most computer systems. Other brands of adapters may or may not function properly for downloading software to your various electronic products.
The KEYSPAN product is available directly from Kaba-Ilco Corp. (Part # BM0119XXXX) or it can be purchased from many other retail or online sources (i.e. Amazon.com).