

PRO-LOK®

LT700

Standard Impressioning Tool

Tool Instructions

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If you have purchased this tool, you now have one of the finest locksmith's tools in the world. Not only is it made of the best materials available; it is made especially for impressioning.

Clamping the Key in the Tool:

This tool will hold most standard flat keys and the flat bow tubular keys. The key is usually pushed to the bottom of the slot and in the center of the tool. Exceptions include short keys and some automobile steering column ignition key which may have to be pulled out 1/8th inch and clamped to allow the tool to be worked between the wings on the automobile ignition switch.

Tighten one clamping screw then bump the key until straight; tighten the other screw then re-slug the first screw. There is no problem if one clamping screw only catches on one -half of it's cup point; it will hold. You may, in some cases, want to clamp the key at an angle to the handle for working in a close place. With short keys and automobile ignition keys, clamp the rear set screw on center between the hole in the bow and the hole in the back of the bow.

In any case there is on need for a lot of force in clamping the keys. It will surprise you how solidly the keys are held. Even in extended cases on tough locks, it will rarely be necessary to re-tighten the clamp screws.

Tool Maintenance:

Normally, only a drop of oil on each of the two clamp screw threads is all that is required. If you wish to clean the plastic handle, just use mild soap and water.

Replacing Clamp Screws:

If, after extend use, you wish to replace the two clamp screws, they can usually be purchased at a hardware store. Just be sure to specify cup point, 1/4-20 thread by 3/8" long set screws with standard 1/8" hex socket.

Tightening the Screws in the Tool Head:

After long service the two clamp screws may become loose. This is no problem because they will still hold keys as firmly as ever. However, if you would like to snug them like new, just clean out the oil, use care not to get the cleaning solvent on the plastic handle. Put a drop of No. 242 non-hardening Loctite on the threads of each screw. Screw in to distribute the locking fluid. Do not use hard Loctite as it will permanently lock the screws.

There is little that can go wrong with the Jiffy Standard Impressioning Tool. It is rugged and quality built to do the job of impressioning a word of caution! You may want to keep an eye on this tool, as other may tend to borrow it thanks for choosing PRO-LOK Tools.



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