

Low-quality copy of Helium Polish scanner



It has come to our notice that some illegal copiers have cracked the Helium Polish Pacor program and have built a condemn quality hardware to use with this cracked software to fool the diamond manufacturers.

Below you can see how the two hardware compare:

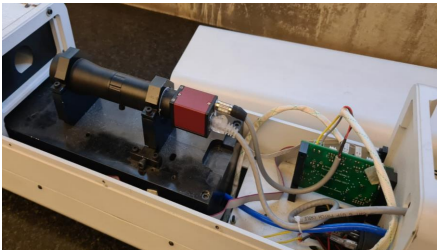
Original hardware from Lexus SoftMac





Duplicate Condemn quality of hardware from copiers

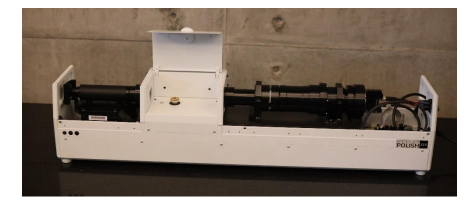


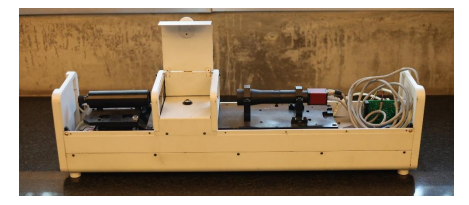




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It has to be noted that the diamond manufacturers are required to pay for the License copy of the OctoNus Helium Polish Pacor program, and for the GIA Facetware in all cases. It is also important to note that while paying for the Helium Polish Pacor software program, they are not entitled to the modern Carbon software program, which has many very important features.

The output file of the Helium Polish Pacor program is no more compatible with modern production pipeline technologies. Thus, the investment in an old HP scanner with the Pacor program is going to be a total waste.

Development in the Helium Polish Pacor program has suspended more than 10 years ago. All new technologies, like X-Ray µCT, EOS/Aqua Fancy Bruter, Pre-faceting .obj export, SMART AnyCut, GALAHAD Compass, etc., are compatible with the modern Carbon software output only.

THUS, BY PURCHASING THIS CONDEMNED QUALITY HARDWARE, THE BUYERS ARE CHEATED AND LEFT TO BE A LOSER.

IT ALSO HAS TO BE NOTED THAT BY USING THE ILLEGAL COPY OF THE SOFTWARE THEY ARE VIOLATING GIA'S COPYRIGHT, FOR WHICH A STERN ACTION WILL BE INITIATED.