Blue SHARK™
Stand-alone Hand Activated Robotic Keymachine

This manual and the internal software and data of the Blue SHARK™ described in this manual are copyrighted by:

HPC, Inc., Schiller Park, Illinois, USA

The internal software and data is a work fully protected by the United States Copyright Laws.

Federal Law: This manual or the internal software of the Blue SHARK™ may not be copied, translated, photocopied, microfilmed, or reproduced in any form (in whole or in part), without the express written consent of the copyright holder.

HPC, Inc.
Schiller Park, Illinois, USA
Copyright 2002
Introduction

Thank you for purchasing the Blue SHARK™ computerized code machine. We appreciate your business. We are confident your investment in this machine will pay off in increased productivity and in the ability to better serve your customers.

The Blue SHARK™ is the culmination of thousands of hours of research and development. This machine combines a state of the art, computer controlled code cutting key machine with the most extensive key code database ever compiled, plus the first-ever touch screen user interface.

In addition, HPC’s master keying (MasterKing®) and key management (KeyTrail®) software programs will download key cutting data to the Blue SHARK™, providing a comprehensive computerized solution to key control.

Please complete and return the enclosed registration card. It is imperative to register your machine with HPC. As a registered owner of the Blue SHARK™, you will receive notices of updates and upgrades to the machine, as well as access to our technical support.

If you have any questions about your Blue SHARK™, please contact our Customer Service Department at:

HPC. Inc.
3999 N. 25th Avenue
Schiller Park, IL 60176 U.S.A.

Tel: 800.323.3295 (from U.S.A. and Canada)
     847.671.6280
Fax: 847.671.6343
Email: hpc@hpcworld.com
     www.hpcworld.com
Index

1. Features of the Blue SHARK™ ................................................................. 5
   1.1 Accessories Checklist .................................................................. 6
   1.2 Parts Designation ......................................................................... 7
   1.3 Preparing to use the Blue SHARK™ ........................................... 8
   1.4 Emergency Stop Button ............................................................... 8
   1.5 Safety Shield ................................................................................ 9
   1.6 Touch Screen ................................................................................ 9
   1.7 Light .............................................................................................. 10

2. Cutter Wheels .................................................................................... 11
   2.1 Cutter Wheel Descriptions .......................................................... 13
   2.2 Replacing Cutters ....................................................................... 13
   2.3 Changing Cutters ....................................................................... 14

3. Holding And Gauging Keys .............................................................. 15
   3.1 Loading Key Blanks .................................................................... 16
   3.2 Gauging Methods ....................................................................... 16
   3.3 4-Way Jaws ............................................................................... 17

4. Key Cutting Methods ........................................................................ 19
   4.1 Cutting by DSD .......................................................................... 20
   4.2 Cutting by Code ......................................................................... 22
   4.3 Cutting Specialty Keys ................................................................ 28

5. Tools .................................................................................................. 31
   5.1 Edit DSD Presets ....................................................................... 32
   5.2 Machine Adjustments .................................................................. 35
   5.3 Custom DSDs ............................................................................ 36
   5.4 DSD Specific Adjustments ......................................................... 40
   5.4.1 Cut Styles ............................................................................ 42
   5.5 Decode ........................................................................................ 44
   5.6 Special Function ........................................................................ 49
   5.7 Security ....................................................................................... 5

6. Replacement Components ............................................................... 53
   6.1 Replacement of Deburring Brush .............................................. 54
   6.2 Replacement of Cutter Head Belt .............................................. 57
   6.3 Replacement of Drive Belt .......................................................... 63

7. Troubleshooting ................................................................................ 67

8. Exploded View and Parts List .......................................................... 68

9. Warranty, Maintenance, Cleaning, and Repair .................................. 70