MasterKing®

Complete

Over 175 lock types from over 50 manufacturers or add your own information.

Informative

Indicates card, cutter and jaw for the HPC Blitz™ and Punch Machine™.



No Guessing

Check how many bittings will be available before finishing your system.



All-Inclusive

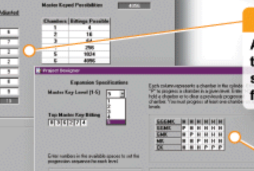
Extra Info

cross-reference

Key blank

MasterKing® indicates the lock manufacturer's specifications for master keying, adjustable as needed to fit your requirements.

Site 8012 December December 1 Step 4 Sep 4



Easy-to-Use

Accept the defaults for the fastest and largest system. Or, modify it to fit your requirements.

Comprehensive

ET SEGAL 65 PM 1000 SHOWALLIPES PW 64 TAYLER LG PW 680 TRIS VWS 680 LG LBCX POXEY-ARCY

MasterKing® creates master key systems in 2 formats, plus accommodates sectional systems and allows manual entry of existing systems.

Flexibility

Create systems from simple 1-level "Single Keyed-Different", to complex 5-level master keyed systems.

Adaptable

Modify every aspect of your master key system, including chamber progression and bitting array.



MasterKing® (contains 2 CDs) No. MK-CD

MasterKing® requires a PC running Windows XP or later, a Pentium (or equivalent) processor, 32 MB RAM (internal memory) and 200 MB of hard disk space

also available separately
How to Create
Master Key Systems
No. HT-CMK1

Program requires a PC running Windows XP or later, a Pentium (or equivalent) processor, 32 MB RAM (internal memory) and 275 MB of hard disk space, (or view from the CD), Adobe Reader and Apple QuickTime

MasterKing[®]

Providing master keyed systems is an essential part of servicing the highly profitable commercial, industrial and institutional customers in your market.

Before you can offer master key systems, you need to understand the fundamentals of master keying.

HPC's program **How to Create Master Key Systems for the Security Specialist** will teach you everything
you need to know. **Using detailed animation, colorful illustrations and audio**, this program clearly
and concisely explains how to select key bittings, pin
cylinders, create Total Position Progression Systems,
Rotating Constant Systems, Page Systems and much more.

Creating a master key system on paper is a time-consuming process, and costly mistakes are easy to make. Once you understand the principles of master keying, you can let the computer do the work quickly and error-free. HPC's MasterKing® program creates superior master key systems faster than ever. MasterKing® will guide you through the development of simple or complex master key systems step by step, eliminating the possibility of transposed numbers, duplicated bittings and uncuttable keys.

MasterKing® and the included How To Create Master Key Systems software provide all the information and resources for you to become a master keying specialist.

