







What is @@@@?

Electronic key cutting machine which reads, copies and code-cuts the edge-cut-keys single and double sided, for both automotive and residential applications, equipped with an automatic key feeder





MACHINE

LAYOUT

CARRIAGES

CLAMP

CUTTING AREA

ELECTRONICS

OPTICS

INTERFACE

DESIGN

TOUCH SCREEN

FUNCTIONS

Guide Lines

- Innovative
- Reliable
- Precise
- Stand Alone
- Open to SW packages
- User Friendly
- Totally on Control
- Fast
- Advanced design
- THE BEST MACHINE IN ITS OWN SEGMENT





MACHINE

LAYOUT

CARRIAGES

CLAMP

CUTTING AREA

ELECTRONICS

OPTICS

INTERFACE

DESIGN

TOUCH SCREEN

FUNCTIONS

KeyLine Philosophy





All functions are on board



MACHINE

LAYOUT

CARRIAGES

CLAMP

CUTTING AREA

ELECTRONICS

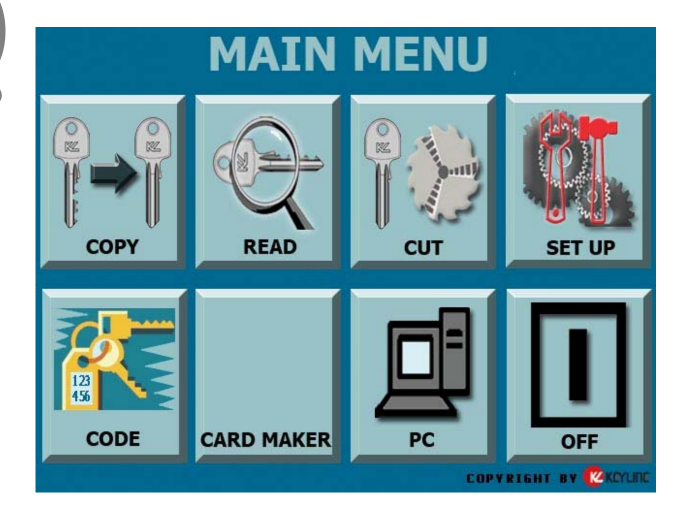
OPTICS

INTERFACE

DESIGN

TOUCH SCREEN

FUNCTIONS







Guide Lines

- User Friendly
- Easy to install
- Totally independent from the machine
- Not interfering with the machine function
- No compressed air
- INNOVATIVE





MACHINE

KEY FEEDER

BASE

STACKER

HANDLER

KEY FEEDER

INSTALLATION

Easy to install

