

www.acclock.com

Call for current pricing and availability

Electronic Safe Dialer

Quick and easy set up.

No supervision required. Once in place, it runs until safe lock opens.

Average opening time is 6 hours

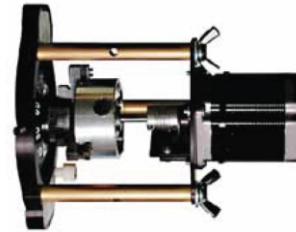
Non-invasive. Safes remain intact and costly repairs are avoided

4 Dialing speeds for loose wheels wheels can be dialed: to every possible safe lock combination or through a specific range of numbers

Dialer mount attached by strong rare earth magnets

Reversible jaws grip most dials

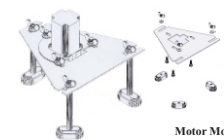
- Specifications
- Comes with compact carrying case
 - Dimensions: 18" X 13.5" X 5.5" (LxWxH)
 - Weighs approximately 15lbs
 - Can be set to run on 110 or 220 AC
 - 1 year warranty on parts and labor



ITL2000



Optional Parts



ITL 950 The most cost effective code machine ever

- Both 12 Volt and 120 Volt usage
- Repeatable accuracy (+/-) .002"
- Communication port
- Over 600 manufacturers' depths and spaces built in
- 99 custom tables for new depths and spaces
- 1 year parts and labor warranty (cutter not included)
- One cutter does all (w/minor exceptions)



ITL950M
w/ HSS M42 cutter

ITL950MCA
w/ carbide cutter

ITL950CM
w/ HSS M42 cutter

ITL950CMCA
w/ carbide cutter

ITL 9000 Industry Leader Since 1985

- Super bearing construction
- Repeatable accuracy (+/-) .001"
- Communication port
- Over 600 manufacturers' depths & spaces built in
- 99 custom tables for new depths & spaces
- 1 year parts and labor warranty (cutter not included)
- Cuts standard, Keymark® and Bi-Axial Medeco™
- One cutter emulates all flat widths



ITL9000
w/ HSS M42 cutter

ITL9000CA
w/ carbide cutter

ITL 9700 The Industrial Code Machine

- Recirculating bearings
- Superior rigidity and repeatable accuracy
- Supplied with carbide cutter
- 3 year parts and labor warranty (cutter not included)
- Communication port
- Over 600 depths and spaces Built in
- 99 custom tables for new depths and spaces
- Compatible with majority of Commercially available software



Typical Cut Rates:

Laser Mode	8 Seconds
High Speed	9 Seconds
Standard Mode	15 Seconds
Bi-Axial 6 Pin	16 Seconds

ITL9700A
w/ carbide cutter
& auto rotate head