USA LEGO Dacta 555 Taylor Road P.O. Box 1600 Enfield, CT 06083-1600 (General Inquiries and Hotline Support) Tel: +1 800 527 8339 Fax: +1 800 763 2466

UK LEGO Dacta (UK) Ruthin Road Wrexham Clwyd LL13 7T0 (General Inquiries) Tel. +44 (0)1978 290 900 (Hotline Support) Tel. +44 (0)1978 296 293 Fax. +44 (0)1978 296 239



LEGO DACTA™ Control Lab™ Installation Guide

Macintosh® Instructions MS-DOS® Instructions

2

™LEGO DACTA is an exclusive trademark of INTERLEGO AG. ®Macintosh is a registered trademark of Apple Computer, Inc. ®MS-DOS is a registered trademark of Microsoft, Inc.

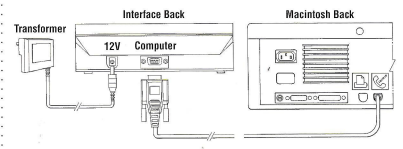
1113682 @| EGO Gmun 1996

The Control Lab cable can also be attached to the printer port. If you use the printer port, make sure Appletalk is inactive and the Control Lab Preferences option (in the File menu) is set to printer. not modem.

If you have any problems with the Control Lab software freezing on your computer, go to the Control Lab disk and open the Apple Extension folder. Copy the file MC68HC05E1 from the Control Lab disk into the **Extensions folder** of your computer. Then reboot your system and try Control Lab again.

Macintosh Instructions

How to set up the hardware



System requirements

Macintosh computers with a 68000 CPU (e.g. Mac Plus, SE, Classic)

Recommend Mac OS 6.0.7

If you are using a monochrome monitor, you must have 900 KB of free memory

If you have a color monitor, you must have 1.1 MB free memory (2MB free is recommended)

One serial port (modem or printer) available

All other Macintosh computers

4 MB RAM

Monitor supports 256 colors

One serial port (modem or printer) available

How to install the Control Lab software

- Insert the disk labelled LEGO DACTA Control Lab into the drive.
- Double-click the Install icon and follow the on-screen instructions.

The Control Lab software is now copied onto the hard drive.

- Double-click the *What's new?* file to check if any particular comments are relevant for your computer system.
- · Remove the Control lab disk and store it safely.

How to start the Control Lab software

Double-click the Control Lab software icon.

cable can also be attached to COM2 on the computer. If you use COM2, make sure the Control Lab Preferences (in the File menu) is set to COM2 not COM1.

MS-DOS Setup Instructions

How to set up the hardware

The Control Lab

Interface Back MS-DOS Back Transformer Computer 12V 0 (EEEE) © O (M)

System requirements

386SX 16 MHz CPU or higher

530 KB of conventional memory

2.6 KB of free hard disk space

1 MB of extended memory

Microsoft standard mouse driver 6.24 or a 100% compatible mouse driver

DOS 3.3 or higher

EGA display with 256K video RAM

An available serial port (in addition to the mouse port)

How to install the Control Lab software

- Insert the disk labelled LEGO DACTA Control Lab into drive A.
- At the C> prompt, type A: and press Enter.
- At the A> prompt, type install c:\ctrlab and press Enter.
- Follow the on-screen instructions.

The Control Lab software is installed on the hard drive.

• Remove the Control Lab disk from the drive and store it safely.

How to start the Control Lab software

- Change to the Control Lab subdirectory by typing cd \ctrlab and press Enter.
- Type ctrlab to start Control Lab.

How to install the Control Lab software with MS-Windows 3.x installer

- Insert the disk in drive A.
- From File menu, select Run.
- Type a: install.
- Follow the on-screen instructions.
- Remove the Control Lab disk from drive A and store it safely.

How to start Control Lab from Windows 3.x

- Double-click the LEGO DACTA Control Lab 1.3 window in the Program Manager.
- Double-click the Control Lab 1.3 icon.

The MS-DOS **Control Lab** 1.3 package includes two disks. The software is the same on both; however, one disk includes a program for **Control Lab** which allows it to be launched from Windows 3.x. If you use that version, you must have a computer with at least a 386DX

33MHz CPU.