

TD_EjectCD

Wojciech Wypart

COLLABORATORS

	<i>TITLE :</i> TD_EjectCD		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY	Wojciech Wypart	April 25, 2025	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	TD_EjectCD	1
1.1	TD_EjectCD v1.0	1
1.2	Disclaimer	1
1.3	Introduction	2
1.4	Requirements	2
1.5	Installation	2
1.6	Arguments	2
1.7	Important	2
1.8	Author	3

Chapter 1

TD_EjectCD

1.1 TD_EjectCD v1.0

TD_EjectCD V1.0

©1995 Wojciech Wypart FREEMWARE

Disclaimer

Introduction
Requirements

Installation
Arguments

Important

Author

1.2 Disclaimer

I hereby reject any liability or responsibility for these or any other consequences from the use of TD_EjectCD whatsoever. This includes, but is not limited to, damage to your equipment, to your data, personal injuries, financial loss or any other kinds of side effects. Although TD_EjectCD has been tested thoroughly on several different machines, I cannot rule out the possibility that TD_EjectCD:

- is incompatible to your equipment
- has bugs that show up on your equipment
- does not do what it is supposed to do on your equipment

It is your responsibility to take any precautions necessary to protect yourself from these or any other effects.

TD_EjectCD is FREEMWARE. The program may be freely distributed and copied, as long as the following conditions are fulfilled:

- The sales price must not be higher than the cost of an empty disk

- plus a nominal copying fee plus costs for shipping.
- All parts of the program and the documentation must be complete. The distribution of single parts or incomplete subsets of the original distribution is not allowed.
- TD_EjectCD or parts of it may not be sold in combination with or as part of commercial software without my written permission.
- Program and documentation may not be changed in any way.
- Permission has been given for distribution through Aminet and Fred Fish.

1.3 Introduction

TD_EjectCD is designed for opening and closing CD tray.
TD_EjectCD works with drives controlled by devices that accept TD_EJECT and TD_CHANGE STATE (if you don't know, then run program and try it).

1.4 Requirements

TD_EjectCD needs any Amiga with KS v37 or higher.

1.5 Installation

Copy program with icon to desired place on disk.

1.6 Arguments

For CLI/Shell:

DEVICE : device name e.g. cd.device, scsi.device. Default is cd.device.
UNIT : unit number. Default is 0.
X : horizontal window position.
Y : vertical window position.
PUBSCREEN or PS : public screen name where TD_EjectCD opens window.

For Workbench:

DEVICE,UNIT,X,Y,PUBSCREEN - same as for CLI/Shell. Write it in
"Tool Types" window of icon.

Example usage:

```
TD_EjectCD scsi.device 2 X=500 Y=200 PS=DOPUS.1
```

1.7 Important

When program can't open cd.device, then "flashes" display.
In some situations (e.g. when drive is empty), TD_EjectCD can't
open tray (drive signalizes opened tray).

1.8 Author

If you found bugs, have any suggestions how to improve this program
or anything else, write to me. Sorry for my bad english.

Wojciech Wypart
Lenartowicza 72/54
41-219 Sosnowiec
Poland