

---

# **CONVEX C V5.0**

## **Installation Procedures**

---

Document No. 720-002130-013

January 1993

CONVEX Press  
Richardson, Texas  
United States of America

*Installation Procedures*

*CONVEX C V5.0*

Copyright © 1993 CONVEX Computer Corporation

All rights reserved.

This document is copyrighted. This document, however, may be copied, duplicated, reproduced, translated, stored electronically, or reduced to machine-readable form without prior written consent from CONVEX Computer Corporation.

Although the material contained herein has been carefully reviewed, CONVEX Computer Corporation (CONVEX) does not warrant it to be free of errors or omissions. CONVEX reserves the right to make corrections, updates, revisions or changes to the information contained herein. CONVEX does not warrant the material described herein to be free of patent infringement.

UNLESS PROVIDED OTHERWISE IN WRITING WITH CONVEX COMPUTER CORPORATION (CONVEX), THE PROGRAM DESCRIBED HEREIN IS PROVIDED AS IS WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. SOME STATES DO NOT ALLOW THE EXCLUSION OF IMPLIED WARRANTIES. THE ABOVE EXCLUSION MAY NOT BE APPLICABLE TO ALL PURCHASERS BECAUSE WARRANTY RIGHTS CAN VARY FROM STATE TO STATE. IN NO EVENT WILL CONVEX BE LIABLE TO ANYONE FOR SPECIAL, COLLATERAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES, INCLUDING ANY LOST PROFITS OR LOST SAVINGS, ARISING OUT OF THE USE OR INABILITY TO USE THIS PROGRAM. CONVEX WILL NOT BE LIABLE EVEN IF IT HAS BEEN NOTIFIED OF THE POSSIBILITY OF SUCH DAMAGE BY THE PURCHASER OR ANY THIRD PARTY.

CONVEX and the CONVEX logo ("C") are registered trademarks of  
CONVEX Computer Corporation.

ConvexOS is a trademark of CONVEX Computer Corporation.

Printed in the United States of America

## Installation Procedures for CONVEX C V5.0

Before you begin the installation, you should:

- Read and understand these procedures.
- Ensure the specified resources are available.
- Ensure the required versions of certain other products are installed.

Required information, resource requirements, and pre-requisites:

- The pre-requisites for CONVEX C V5.0 are:

ALL V2.0, including **ld** and as  
ConvexOS 9.1 or later

These should be installed PRIOR to installing CONVEX C V5.0. Although this product can be installed without these prerequisites, it is unlikely to work as expected.

- The activation key. This product is serial number protected. The necessary activation key is usually provided with the product tape. If it is not available, CONVEX's Technical Assistance Center (TAC) can provide one. You can reach the TAC within the continental U.S. at (800)-952-0379; elsewhere, contact your CONVEX representative. The part number (required to get an activation key) for CONVEX C V5.0 is 720-000615-222. You will also need to know the serial number of your system.

You will be prompted for the activation key during the installation process.

The scalar version of the CONVEX C compiler does not require an activation key.

- Disk space requirements for CONVEX C V5.0 compiler and associated disk files are as follows:
  - The compiler executables and related files (module C-components) require approximately 7mb of space.
  - The compiler driver (module C-driver) requires approximately 155kb of space.
  - The include files (module includes) require approximately 10kb.
  - The man pages (module manpages) require approximately 110kb.
  - The release notes (module relnotes) require less than 50kb.
  - The installer will require approximately 10mb in the directory you supply for temporary use during the installation (usually in /tmp).

The installer will prompt you for the directories in which to install the various product components. The "default" directory will be printed, enclosed in "[ ]"s. If you do not supply a directory name, the default directory will be used. If you do supply a directory name, various files will be installed relative to that directory, and a symbolic link will be made from the "default" location to the actual location of those files. An alternate directory is required only when insufficient disk space is available in the file system containing the "default" directory.

This compiler will replace the previously installed production release of a CONVEX C (such as V4.3.2 or V5.0.0.1).

Users should read the release notice for CONVEX C V5.0 before using this product. A copy will be installed in `/usr/doc/v5.0cc.relnotes`. A printed copy of the release notice is distributed with each tape.

## How to install CONVEX C V5.0

- Log in as *root* or another *superuser*.
- Mount the *installsw* tape that contains CONVEX C. Remove the "write ring" from 9 track tapes first.
- Choose an appropriate device. A *no rewind* device is required. If you have a 9 track tape, `/dev/rmt20` is appropriate. If you have a DAT tape, `/dev/rdat0n` is appropriate.
- Enter commands and responses as shown in the example that follows. User specified commands and responses are shown in **bold**. Please tailor your responses as needed. The word *return* is used to indicate pressing "return" key.

The following example is an annotated "snapshot" of an actual installation. The left column contains comments on the installation and responses the user is prompted for. The right column contains the text printed by the installer, as well as **user commands and responses**. The responses may need to be tailored to your particular system.

**CAUTION:** This particular example does *not* show all possible interactions with the installer. Depending on disk space availability and other software installed (particularly the ALL product and ConvexOS), other messages may be written by the installer, and other questions may need to be answered. If the installation tape is "stacked" (contains other products), there will be additional steps in the installation process where the products to be installed can be selected.

Note that the actual text printed during an installation may vary slightly, depending on the version of the installer used for a particular product tape.

```

Reserve the      # tpmount -a /dev/rmt20 -m char -R
tape drive

Invoke          Tape device /dev/rmt20 allocated.
installsw      # /etc/installsw -d /dev/rmt20 -i

               Tape device is /dev/rmt20

               ** Installsw Header File From Tape **

               Copyright 1992 CONVEX Computer Corp.
               All rights are reserved.
               CREATED ON Wed Dec 9 08:12:35 CDT 1992
               720-000615-222 CONVEX C, release 5.0 10

               Choose the type of installation you want to perform:

               LOCAL          --> install on this machine
               REMOTE        --> install on a remote machine
               ABORT         --> abort installation

Enter local or  Enter your selection now --> local
remote.

               Setting up installation environment. Please wait ...
               tar: blocksize = 65536 blocking = 72

Enter install.  This tape contains only release 5.0 of CONVEX C.
               Do you wish to install or de-install it? install
               [Installing CONVEX C v5.0]
               --
               CONVEX C
               Version 5.0
               install started on Wed, Dec 16, 1992 at 08:18:33
               using Generic Installer 1.3.0.2

Enter yes.      Do you wish to install CONVEX C Version 5.0 as the default production
               software on MachineName? yes

               CONVEX C Version 5.0 will be installed in a temporary location,
               verified, and then moved to the actual target location(s).

Enter return   What filesystem do you want to use for temporary work space [/tmp]?
or a directory
name

```

Untarring non-deliverable archive C.nondeliv.tar ... Done.  
 Untarring file C.C-lint-driver.tar ... Done.  
 Untarring file C.C-driver.tar ... Done.  
 Untarring file C.C-components.tar ... Done.  
 Untarring file C.relnotes.tar ... Done.  
 Untarring file C.manpages.tar ... Done.  
 Untarring file C.includes.tar ... Done.

CONVEX C must be stamped with an activation key that authorizes execution on machineName. Activation keys are unique for each installation; you must have activation keys for your specific machine(s).

Activation keys are shipped with the CONVEX Software Distribution tapes. If the activation keys cannot be located, the TAC (CONVEX's Technical Assistance Center) can provide you with the keys for your site. Please contact the TAC with the part number for this product and serial number(s) for the machine(s) you wish to install (the part number for CONVEX C is 720-000615-222).

If you do not enter an activation key at this time, the installation of CONVEX C will be aborted.

Enter the activation key.

What are your activation keys? xxx-xxxxx-xxx

Now verifying CONVEX C was installed or activated correctly...  
 --- running activation key and product tests  
 --- cc product test passed  
 Test /tmp/install10104stage/tstcc.csh PASSED.

CONVEX C normally installs relative to the following load point(s):

Module	Archive	Load point
C-lint-driver	C.C-lint-driver.tar	/usr/bin
C-driver	C.C-driver.tar	/bin
C-components	C.C-components.tar	/usr/lib/cc
relnotes	C.relnotes.tar	/usr/doc
manpages	C.manpages.tar	/usr/man
includes	C.includes.tar	/usr/include

You may choose to install this product in an alternate location. The product structure will be duplicated in the alternate filesystem and appropriate links created. However, any files requiring an absolute load point will NOT be placed in an alternate location. An alternate may be specified for each load point listed above.

Enter *return* or a directory name

Where do you wish to install C-lint-driver (C.C-lint-driver.tar) [/usr/bin]?

Enter *return* or a directory name

Where do you wish to install C-driver (C.C-driver.tar) [/bin]?

Enter *return* or a directory name      Where do you wish to install C-components (C.C-components.tar) [/usr/lib/cc]?

Enter *return* or a directory name      Where do you wish to install manpages (C.manpages.tar) [/usr/man]?

Enter *return* or a directory name      Where do you wish to install relnotes (C.relnotes.tar) [/usr/doc]?

Enter *return* or a directory name      Where do you wish to install includes (C.includes.tar) [/usr/include]?

Enter *yes*.      If a version of this product exists in the target location, it will be moved to /usr/lib/oldcc. Any existing files will be overwritten. Do you wish to continue? *yes*

Dec 16, 1992 08:25:39 MachineName GIP[xxxxx]: cc V5.0 installed by xxxx

Removing the temporary files ...  
Done.

Installation of CONVEX C completed successfully!

Trace file may be found in machineName:/tmp/install10104script.

makewhatis should be run on the newly installed manpages. Please select one of the following options:

Pick one of these options (1-4)

- 1 Run makewhatis now (in foreground)
- 2 Run makewhatis now (in background)
- 3 Don't run makewhatis
- 4 Save the makewhatis command file to run later

? 2

catman should be run on the newly installed manpages. Please select one of the following options:

Pick one of these options (1-4)

- 1 Run catman now (in foreground)
- 2 Run catman now (in background)
- 3 Don't run catman
- 4 Save the catman command file to run later

? 2

Processing of installation media complete.  
Trace file may be found in machineName:/tmp/install10104script.  
# **tpunmount**

Free the tape drive

