

"ZieglerCollection one"

For 16 and 32 bit versions of Delphi and Borland C++ Builder

ZieglerCollection version: 1.20

Helpfile: version 0.90

(C)1996-97 ZieglerSoft, Claus & Nina Ziegler, all rights reserved

ZieglerSoft

Rughaven 25,2
DK-9000 Aalborg
Denmark

Support: zieglercollection@zieglersoft.dk
-or- support@zieglersoft.dk

Sales: sales@zieglersoft.dk
-or- +45 9811 3772

Web-site: www.zieglersoft.dk (Danish and English)
(Online ordering and paying with creditcard on this site)

CompuServe: You can order the full version on CompuServe. **GO SWREG**
Registering number: **14655**

Ordering

If You are using the DV (demo-version) of "ZieglerCollection one" and find it of use, and want to keep on using it or wants to release Your own programs, that uses the collection, You will have to order it.

It is only possible to order "ZieglerCollection one" if paying in advance. Here is how to do it:

- "ZieglerCollection one" can be ordered from our web-page at <http://www.zieglersoft.dk> (It is possible to order it as E-mail version or on diskette)
- "ZieglerCollection one" can be ordered from CompuServe (It is only possible to order it as E-mail version): **GO SWREG** and use registering number: **14655**
- "ZieglerCollection one" can be ordered directly from ZieglerSoft: Send a Eurocheck (or a check drawn on a Danish bank, or an International check) to the following address with Your order. Remember, if You want an E-mail version, to include Your E-mail address. You can order both the E-mail version and the diskette version directly from ZieglerSoft. The address is: **ZieglerSoft, Rughaven 25.2, DK-9000 Aalborg, Denmark**

Prices:

When ordering "ZieglerCollection one", payment has to follow the order. The prices for the 3 versions of "ZieglerCollection one" is as follows:

1. The trial-version (DV) is free, but can be used only in three weeks, and is without source-code. This version can be uploaded to BBS's, WWW-sites and such, as long as it is not modified, and no fee is charged for it.
2. The E-mail version (FV) is **\$52.00** (American dollars) or **DKK 240,00** (Danish kroner) or **£31.00** (British pounds). (The DKK price is lower because when paid in DKK we don't have to pay our bank for the exchange).
3. The diskette version (FV) is **\$73.00** (American dollars) or **DKK 360,00** (Danish kroner) or **£43.00** (British pounds) which includes the cost for mailing it to You. (The DKK price is lower because when paid in DKK we don't have to pay our bank for the exchange).

For site-licenses and educational prices, please contact:

ZieglerSoft
Rughaven 25,2
DK-9000 Aalborg
Denmark
Phone: +45 9811 3772
E-Mail: sales@zieglersoft.dk

If You want to sell ZieglerSoft's software, please contact:

Nina Ziegler
ZieglerSoft
Rughaven 25,2
DK-9000 Aalborg
Denmark
Phone: +45 9811 3772
E-Mail: nina@zieglersoft.dk

Software License Agreement

Entire contents copyright ©1996-97 ZieglerSoft, Claus & Nina Ziegler, Rughaven 25,2, DK-9000 Aalborg, Denmark. All rights reserved. The content of this document or the software itself is subject to change without notice. No part may be reproduced either electronically or mechanically without prior written consent of ZieglerSoft.

Rights and limitations:

This agreement becomes effective when You install all or any part of the software contained on the disk or is part of the zip-file, included with this document. By using our software You agree to the terms of this license. If the terms of this agreement are unacceptable, You may return the package, including this document, diskettes (if any), within 8 days of the purchase date for a refund (E-mail versions can not be returned).

Two versions of the software exists: A demoverision, without source-code, called DV in this document, and a full version, including source-code, called FV in this document (The FV version exist in two versions, one as a ZIP-file sent to You by E-mail from ZieglerSoft, and one sent to You, or bought by You in a store on diskette. There is no difference in the functionality of those two versions, so they are named the same in this document).

The DV version (Demoverision):

ZieglerSoft gives the right to distribute the DV version of this product in an electronic form, as long as there is no direct charge for this distribution. This includes posting the software on WWW-sites, BBS's, CD-rom or diskette(s). The DV must be distributed in its original form, without any modifications. The DV version is normally distributed as a ZIP-file (or selfunpacking exe-file) with the name zcd1xxxx.ZIP (or .EXE) (Delphi 1), zcd2xxxx.ZIP (or .EXE) (Delphi 2), zcd3xxxx.ZIP (or .EXE) (Delphi 3) or zcc1xxxx.ZIP (or .EXE) (C++ Builder 1) where xxxx is replaced with the versionnummer. You may not include the DV version in any programs You distribute outside Your own computer.

You may not use the DV version for writing software for sale, only for Your own testing of the units, before buying the FV version. If You want to use the unit in programs outside You own computer, You will have to buy the FV version of the product.

The DV version don't contain sourcecode.

You may use the DV version for testing for three weeks. After three weeks, if You still want to use the unit, then You must buy the FV version of the product.

The FV version (Full version):

ZieglerSoft provides the software and grants non-exclusive use of its contents. The software which accompanies this license ("ZieglerCollection one") is the property of ZieglerSoft and is protected by copyright law. By using "ZieglerCollection one" (the FV version) You agree to abide by the terms of this agreement. Only one user may use this software on a single computer. This software may not be used on a network or any other multi-user platform. Contact ZieglerSoft if You need a SITE or network license. You may make backup copies for Your own use only. When "ZieglerCollection one" is being compiled into an executable with the extensions ".exe" or ".dll" then there are no licensing fees or royalties for distribution of the executable file. Should any part of ZieglerCollection one be used in a noncompiled application, such as: a value added VCL, VBX, OCX or anything like that, royalties do apply.

Failure to comply with the terms outlined in this agreement will result in termination of Your software license.

You may not:

- Use the product or make copies except as provided by this license.
- Translate, reverse engineer, decompile or disassemble this software (the FV version is provided in source-code), except to the extent this restriction is prohibited by applicable regulations.
- Use this software package in a manner that violates any law in the jurisdiction of its use or selling market.
- Rent, lease, assign or transfer this program.

Limited Warranty:

THE ZIEGLERCOLLECTION ONE SOFTWARE CONTAINED IN THIS PACKAGE IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED. THIS INCLUDES, BUT NOT LIMITED TO MERCHANTABILITY AND FITNESS FOR A PARTICULAR FUNCTION. THE ENTIRE RISK RELATED TO PRODUCT PERFORMANCE OR QUALITY IS ASSUMED BY THE USER. IN THE UNLIKELY EVENT A DEFECT IS DISCOVERED, YOU ASSUME THE ENTIRE COST OF ANY REMEDIAL ACTION. ZIEGLERSOFT'S ENTIRE LIABILITY IS LIMITED TO THE ORIGINAL PURCHASE PRICE OF ZIEGLERCOLLECTION ONE. SOME JURISDICTIONS DO NOT ALLOW EXCLUSIONS OF IMPLIED WARRANTIES, THUS THE ABOVE EXCLUSIONS MAY NOT APPLY TO YOU.

ZieglerSoft does not warrant the software contained in this package will meet Your requirements or the software will function in an uninterrupted and errorfree manor. Should the diskette(s) (if any) be damaged or rendered unusable under normal use, ZieglerSoft will replace them within the first 90 days at no additional charge. Evidence of purchase (original sales receipt) is required for replacement.

Important notice:

"ZieglerCollection one" is copyrighted by ZieglerSoft. "ZieglerCollection one" is a trademark of ZieglerSoft. DOS, Windows, Delphi, Borland and Turbo Pascal are trademarks or registered trademarks of their respective holders.

Included in the package should be the following:

The "ZieglerCollection one" is distributed in a single file, that can be a ZIP-file or a selfunpacking EXE-file. Depending on what version You have, You should have the following file:

- **Demoverision for Delphi 1:** ZCD1xxxx.ZIP or ZCD1xxxx.EXE
- **Demoverision for Delphi 2:** ZCD2xxxx.ZIP or ZCD2xxxx.EXE
- **Demoverision for Delphi 3:** ZCD3xxxx.ZIP or ZCD3xxxx.EXE
- **Demoverision for Borland C++ Builder 1:** ZCC1xxxx.ZIP or ZCC1xxxx.EXE
- **Full version with source-code:** ZCFxxxx.EXE

In the file-names above, xxxx will be replaced with the versionnumber of the "ZieglerCollection one" package. An example could be (for version 1.20): ZCD10120.EXE for a Delphi 1 demoverision.

When these files are unpacked (preserving the directory-structure) or run, they will create several new directories, in which all files needed for installation of the product into Delphi or C++ Builder are. If You down-loaded one of the demoverisions somewhere, You can see how to unpack the file on our homepage at <http://www.zieglersoft.dk>. If You got a full version, You would, if received on diskette, have a README.TXT file that tells how to unpack, or else You will have an E-mail from ZieglerSoft, that tell how to do the unpacking.

How to install:

When the distribution-file is unpacked, the following should be followed to install the various versions of "ZieglerCollection one":

Before installation:

1. Be sure that You have closed all projects in Delphi/C++
2. Be sure You have uninstalled all earlier versions of "ZieglerCollection one"
3. Close Delphi/C++

Demoverision for Delphi 1:

1. Copy all files from the directory "Delphi1" to the directory where You want to install the demoverision.
2. Copy all files from the directory "Demo" to a directory where You want the demo-files (the files show You how to use many of the components in the collection).
3. Copy all files from the directory "Help" to a directory, that is part of the "path" on Your machine, so that Windows-help system can find it.
4. To be sure, make a copy of the file "Complib.dcl" in Your "\bin\" directory to a secure place, just in case something goes wrong when installing the components.
5. Start Delphi
6. In the menu "Options" select "Install components..."
7. Choose "Add" then "Browse"
8. Find the directory from 1.
9. Select the file "ZS_VCL.DCU"
10. You should now have the components of "ZieglerCollection one"

Demoverision for Delphi 2:

1. Copy all files from the directory "Delphi2" to the directory where You want to install the demoverision.
2. Copy all files from the directory "Demo" to a directory where You want the demo-files (the files show You how to use many of the components in the collection).
3. Copy all files from the directory "Help" to a directory, that is part of the "path" on Your machine, so that Windows-help system can find it.
4. To be sure, make a copy of the file "Cmplib32.dcl" in Your "\bin\" directory to a secure place, just in case something goes wrong when installing the components.
5. Start Delphi
6. In the menu "Component" select "Install..."
7. Choose "Add" then "Browse"
8. Find the directory from 1.
9. Select the file "ZS_VCL32.DCU"
10. When the component-library is compiled, close Delphi down, and start it up again
11. In the menu "Component" select "ZieglerSoft Library-Path-Extender"
12. Be sure the directory from 1. is in the list, and if not, choose "Add" and key it in.
13. Close Delphi again, and when started again, it is ready for use.
14. You should now have the components of "ZieglerCollection one"

Demoverision for Delphi 3:

1. Copy all files from the directory "Delphi3" to the directory where You want to install the demoverision.
2. Copy all files from the directory "Demo" to a directory where You want the demo-files (the files show You how to use many of the components in the collection).
3. Copy all files from the directory "Help" to a directory, that is part of the "path" on Your machine, so that Windows-help system can find it.
4. Start Delphi
5. In the menu "Component" select "Install Packages" then choose "Add"
6. Locate the directory from 1., and select the file "ZieglerCollection.dlp"
7. When the component-library is compiled, close Delphi down, and start it up again
8. In the menu "Component" select "ZieglerSoft Library-Path-Extender"
9. Be sure the directory from 1. is in the list, and if not, choose "Add" and key it in.
10. Close Delphi again, and when started again, it is ready for use.
11. You should now have the components of "ZieglerCollection one"

Demoverision for C++ Builder:

1. Copy all files from the directory "Cpp1" to the directory where You want to install the demoverision.
2. Copy all files from the directory "Demo" to a directory where You want the demo-files (the files show You how to use many of the components in the collection) The demofiles is only Pascal versions. At the moment no C++ Builder versions of the demo-files are available.
3. Copy all files from the directory "Help" to a directory, that is part of the "path" on Your machine, so that Windows-help system can find it.
4. To be sure, make a copy of the file "Cmplib32.ccl" in Your "\bin\" directory to a secure place, just in case something goes wrong when installing the components.
5. Start C-Builder
6. In the menu "Options" select "Environment" then "Library" and in the field "Include Path", add a ";" (with out " and ") and the path from 1.

7. Close down C++ Builder, and start it again.
8. In the menu "Component" select "Install..."
9. Choose "Add" then "Browse"
10. Find the directory from 1.
11. Select the file "ZS_VCL32.OBJ"
12. When the component-library is compiled, close C++ Builder down, and start it up again
13. In the menu "Component" select "ZieglerSoft Library-Path-Extender"
14. Be sure the directory from 1. is in the list, and if not, choose "Add" and key it in.
15. Close C++ Builder again, and when started again, it is ready for use.
16. You should now have the components of "ZieglerCollection one"

If You have troubles compiling the library with the new components, try to disable the "Use Incremental linker" on the "Options" -> "Environment" -> "Library" menu.

Full version, installed on Delphi 1:

(Remember, if You have the full version, and want to install in more than one Delphi/C++ Builder version, You have to install into different directories for every version. You can't share an install-directory between different versions of Delphi/C++ Builder)

1. Copy all files from the directory "Delphi1" to the directory where You want to install it
2. Copy all files from the directory "Common" the SAME directory as in 1.
3. Copy all files from the directory "Demo" to a directory where You want the demo-files (the files show You how to use many of the components in the collection).
4. Copy all files from the directory "Help" to a directory, that is part of the "path" on Your machine, so that Windows-help system can find it.
5. To be sure, make a copy of the file "Complib.dcl" in Your "\bin\" directory to a secure place, just in case something goes wrong when installing the components.
6. Start Delphi
7. In the menu "Options" select "Install components..."
8. Choose "Add" then "Browse"
9. Find the directory from 1.
10. Select the file "ZS_VCL.PAS"
11. You should now have the components of "ZieglerCollection one"

Full version, installed on Delphi 2:

(Remember, if You have the full version, and want to install in more than one Delphi/C++ Builder version, You have to install into different directories for every version. You can't share an install-directory between different versions of Delphi/C++ Builder)

1. Copy all files from the directory "Delphi2" to the directory where You want to install it.
2. Copy all files from the directory "Common" to the same directory as in 1.
3. Copy all files from the directory "Demo" to a directory where You want the demo-files (the files show You how to use many of the components in the collection).
4. Copy all files from the directory "Help" to a directory, that is part of the "path" on Your machine, so that Windows-help system can find it.
5. To be sure, make a copy of the file "Cmplib32.dcl" in Your "\bin\" directory to a secure place, just in case something goes wrong when installing the components.
6. Start Delphi
7. In the menu "Component" select "Install..."
8. Choose "Add" then "Browse"

9. Find the directory from 1.
10. Select the file "ZS_VCL32.PAS"
11. When the component-library is compiled, close Delphi down, and start it up again
12. In the menu "Component" select "ZieglerSoft Library-Path-Extender"
13. Be sure the directory from 1. is in the list, and if not, choose "Add" and key it in.
14. Close Delphi again, and when started again, it is ready for use.
15. You should now have the components of "ZieglerCollection one"

Full version, installed on Delphi 3:

(Remember, if You have the full version, and want to install in more than one Delphi/C++ Builder version, You have to install into different directories for every version. You can't share an install-directory between different versions of Delphi/C++ Builder)

1. Copy all files from the directory "Delphi3" to the directory where You want to install it.
2. Copy all files from the directory "Common" to the same directory as in 1.
3. Copy all files from the directory "Demo" to a directory where You want the demo-files (the files show You how to use many of the components in the collection).
4. Copy all files from the directory "Help" to a directory, that is part of the "path" on Your machine, so that Windows-help system can find it.
5. Start Delphi
6. In the menu "Component" select "Install Packages" then choose "Add"
7. Locate the directory from 1., and select the file "ZieglerCollection.dlp"
8. When the component-library is compiled, close Delphi down, and start it up again
9. In the menu "Component" select "ZieglerSoft Library-Path-Extender"
10. Be sure the directory from 1. is in the list, and if not, choose "Add" and key it in.
11. Close Delphi again, and when started again, it is ready for use.
12. You should now have the components of "ZieglerCollection one"

Full version, installed on C++ Builder 1:

(Remember, if You have the full version, and want to install in more than one Delphi/C++ Builder version, You have to install into different directories for every version. You can't share an install-directory between different versions of Delphi/C++ Builder)

1. Copy all files from the directory "Cpp1" to the directory where You want to install it.
2. Copy all files from "Common" to the same directory as in 1.
3. Copy all files from the directory "Demo" to a directory where You want the demo-files (the files show You how to use many of the components in the collection) The demofiles is only Pascal versions. At the moment no C++ Builder versions of the demo-files are available.
4. Copy all files from the directory "Help" to a directory, that is part of the "path" on Your machine, so that Windows-help system can find it.
5. To be sure, make a copy of the file "Cmplib32.ccl" in Your "\bin\" directory to a secure place, just in case something goes wrong when installing the components.
6. Start C-Builder
7. In the menu "Component" select "Install..."
8. Choose "Add" then "Browse"
9. Find the directory from 1.
10. Select the file "ZS_VCL32.PAS"
11. When the component-library is compiled, close C++ Builder down, and start it up again
12. In the menu "Component" select "ZieglerSoft Library-Path-Extender"
13. Be sure the directory from 1. is in the list, and if not, choose "Add" and key it in.

14. Close C++ Builder again, and when started again, it is ready for use.
15. You should now have the components of "ZieglerCollection one"

If You have troubles compiling the library with the new components, try to disable the "Use Incremental linker" on the "Options" -> "Environment" -> "Library" menu.

What now?:

Now You are ready to use the "ZieglerCollection one". If You want help with components, have a look in the demofiles, and try to drop a component on a form, right-click it, and select "Help for component".

Help for the collection can be found in the "Help" menu too. Remember to look by our homepage, to see if a new version of the help-file should be ready, because this file is updated regularly, even when the collection itself is not.

A little tip: The "ZieglerSoft Library-Path-Extender" found in all 32-bit version of "ZieglerCollection one", can be used to make a search-path that is longer than the standard Delphi normally will do. The changes You make in this tool, will first be in effect the next time You start Delphi/C++ Builder.

Questions? Ask them to this E-mail address: zieglercollection@zieglersoft.dk, or take a look at our homepage at <http://www.zieglersoft.dk> to see if the question already is answered.