1. Contents of the Package
The following items are included in the package. If some items are missing or otherwise inconsistent with the contents description, please contact the dealer from which you purchased them.

<table>
<thead>
<tr>
<th>Name</th>
<th>Quantity</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control Toolkit for LabVIEW Setup Disk</td>
<td>1 piece</td>
<td>Media: CD-ROM</td>
</tr>
<tr>
<td>This manual</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

2. User’s Manual
This package does not include a printed user’s manual. Please refer to the electronic manual (IM707746-61E.pdf) found in the root directory of the Control Toolkit for LabVIEW Setup Disk (CD-ROM). Adobe Acrobat Reader (3.0 or later) is required for viewing the electronic manual.

3. Installing the Control Toolkit for LabVIEW
The WE7000 Control Software and the WE Control API Vol.1 must be installed before installing the “Control Toolkit for LabVIEW.”

1. Start Windows.
2. Insert the “Control toolkit for LabVIEW” setup disk into the CD-ROM drive. An installer automatically starts and the following dialog box opens. If the program does not start automatically, choose Start > Run, then type setup.exe in the Name box and click OK. The following dialog box appears. Click Next.
3. The following dialog box appears containing license agreement information. Confirm the license agreement, click the I accept the terms in the license agreement option button, and click Next.

4. The following dialog box appears for registering the name and the organization of the user. After entering the appropriate information into each box, click Next.

5. A dialog box appears for you to confirm the start of the installation. To proceed with the default installation (Complete), click Next. To select which components to install, or to change the installation destination, choose the Custom option then click Next. A dialog box appears confirming that you wish to begin installation.
6. Click Install. The installation starts and a dialog box appears indicating the progress of the installation.

![Installation Progress](image)

7. A dialog box appears notifying you that the installation has been completed. Click Finish.

![Installation Complete](image)

**Note**
If you installed LabVIEW to a directory other than the default directory or if you installed a version other than Version 6i, change the installation destination for the Control Toolkit for LabVIEW accordingly.

4. **Development Environments Supported**
   National Instruments LabVIEW 6i (6.0) or later
5. A List of Files Included

When you install the Control Toolkit or LabVIEW, the "addons\YKWETool" directory is created under the "vi.lib\ directory under the directory in which LabVIEW is installed (C:\Program Files\National Instruments\LabVIEW6 by default for LabVIEW6), and the toolkit files are copied to the directory.

In addition, the WE measurement instrument driver is copied to the "instr.lib" directory under the "vi.lib\ directory under the directory in which LabVIEW is installed (C:\Program Files\National Instruments\LabVIEW6 by default for LabVIEW6).

[YKWETool]
IM707746-61E.pdf  User's manual
dir.mnu
Station Setup.vi
YKWE.ini
WExexample.lib  Sample program for the toolkit

[AI]
dir.mnu

[DIGITIZE]
dir.mnu
AIDGTZR.lib  Digitizer VI
AIDtzExa.lib  Sample program

[OSC]
dir.mnu
AIOSC.lib  Oscilloscope VI
AIOSCExa.lib  Sample program

[OTHER]
dir.mnu

[ACCEL]
dir.mnu
AIACC.lib  Accelerometer VI
AIACCExa.lib  Sample program

[STRAIN]
dir.mnu
AISTRAIN.lib  Strain VI
AIStRexa.lib  Sample program

[THERMO]
dir.mnu
AITHERMO.lib  Thermometer VI
AITrmExa.lib  Sample program

[AO]
dir.mnu
AO.lib  Analog output VI
AOExampl.lib  Sample program

[COUNTER]
dir.mnu

[COUNTER]
dir.mnu
COUNT.lib  Counter VI
COUNTExa.lib  Sample program

[TIMING]
dir.mnu
TIM.lib  Timing VI
TIMExa.lib  Sample program

[DIO]
dir.mnu

[DIO]
dir.mnu
DIO.lib  Digital I/O VI
DIOExa.lib  Sample program

[PIO]
dir.mnu
PIO.lib  Pattern I/O VI
PIOExa.lib  Sample program

[INITIAL]
dir.mnu
Initial.lib  Initialize VI

[OTHER]
dir.mnu

[UTILITY]
dir.mnu
Utility.lib  Utility VI

*.txt  Supplementary explanation

Note
If LabVIEW is installed to a directory other than the default directory, change the directory in which the toolkit is installed accordingly.