

The warning package*

Global warnings at the end of the screen output
and the logfile

Harald Harders[†] (inactive)

2025-01-01

Note: This package is obsolete. For L^AT_EX-format 2020-10-01 and newer: Instead of \addglobalwarning{ something } use \AddToHook{enddocument/info}{ something } and do not load the warning package.

Sometimes a class or package has to make a global warning such as “Rerun for this or that reason” or “This is draft, change this before the final run”. If you are generating them with \AtEndDocument{\PackageWarningNoLine{\<packagename>}{\<warning>}} the warning appears very early before the filelist. Then the warning can easily be overseen. This package provides a command that surely puts the warning at the end near to the global warnings generated by L^AT_EX itself. You can add a warning to a list of user defined warnings using the command \addglobalwarning as it can be seen in the example below.

This package could be useful for the warnings generated e. g. by the packages `changebar.sty` or `longtable.sty`.

Harald Harders

*This manual corresponds to `warning.sty` v0.11, dated 2025-01-01.

[†]harald.harders@gmx.de

Example:

```
1 \documentclass{article}
2 \usepackage{warning}
3 \addglobalwarning{%
4   \ClassWarningNoLine{testclass}{This is a global warning}}
5 \addglobalwarning{%
6   \PackageWarningNoLine{testpackage}{This is another global warning}}
7 \begin{document}
8 Hello
9 \end{document}
```

For L^AT_EX-format 2020-10-01 and newer use:

```
1 \documentclass{article}
2 \AddToHook{enddocument/info}{%
3   \ClassWarningNoLine{testclass}{This is a global warning}}
4 \AddToHook{enddocument/info}{%
5   \PackageWarningNoLine{testpackage}{This is another global warning}}
6 \begin{document}
7 Hello
8 \end{document}
```