

# Package ‘Rwbo’

January 21, 2026

**Title** Run the 'Open-WBO' MaxSAT Solver

**Version** 0.1.2

**Description** Provides a wrapper for running the bundled 'Open-WBO' Maximum Satisfiability (MaxSAT) solver (<<https://github.com/sat-group/open-wbo>>).

Users can pass command-line arguments to the solver and capture its output as a character string or file.

**License** GPL (>= 3)

**RoxxygenNote** 7.3.2

**Encoding** UTF-8

**Depends** R (>= 4.0)

**Suggests** testthat (>= 3.0)

**Config/testthat.edition** 3

**NeedsCompilation** yes

**Author** Matthias Ollech [aut, cre],  
Ruben Martins, Vasco Manquinho, Ines Lynce [cph] (Copyright holders of  
included Open-WBO code)

**Maintainer** Matthias Ollech <ollech@gmx.com>

**Repository** CRAN

**Date/Publication** 2026-01-21 07:40:09 UTC

## Contents

run_open_wbo	2
--------------	---

Index	3
-------	---

---

run_open_wbo	<i>Run open-wbo_static</i>
--------------	----------------------------

---

## Description

Run the bundled ‘open-wbo\_static‘ binary with user-supplied parameters.

## Usage

```
run_open_wbo(args = character())
```

## Arguments

args	Character vector of arguments passed to ‘open-wbo_static‘.
------	--

## Details

‘args‘ is passed directly to the ‘open-wbo\_static‘ command-line tool, so supply the path to a WCNF file along with any solver flags you want to enable. To see the full list of supported options for your bundled binary, run ‘run\_open\_wbo(“-help”)‘. The help text is emitted on stderr, so it appears in your console but is not returned by ‘run\_open\_wbo()‘.

Common solver options include toggles such as ‘-forceunsat’/‘-no-forceunsat’, ‘-adapt’/‘-no-adapt’, ‘-print-model’/‘-no-print-model’, and parameter settings like ‘-algorithm <int>’, ‘-cpu-lim <int>’, ‘-mem-lim <int>’, and ‘-verbosity <int>‘.

## Value

Character string containing the output from ‘open-wbo\_static‘.

## Examples

```
wcnf_file <- tempfile(fileext = ".wcnf")
writeLines(c(
  "p wcnf 1 2 2",
  "2 1 0",
  "1 -1 0"
), wcnf_file)
run_open_wbo(args = wcnf_file)
```

# Index

run\_open\_wbo, [2](#)