

# Make Resources#

Make is a utility for controlling and automating the build of applications.

## User Resources#

- [GNU Make Manual](#)

## Developer Resources#

### How to build#

1. Check out source from branch.
2. Change directory into a build directory that matches the desired configuration. If you want the make executable to run on a Linux host, change into the linux-x86-o/ directory. If you desire a Windows hosted make executable, change into win32-x86-o/.
3. Remove any existing files with the exception of 'GNUmakefile'.
4. Type 'make'. The build will take sometime to complete.
5. Once Make has successfully completed, if you are on a system that has write permissions on \$QNX\_HOST and \$QNX\_TARGET, switch to superuser/administrator access.
6. Copy the make executable into \$QNX\_HOST/usr/bin/.

### Branches#

Branch	Version	Status
tools/make/trunk/	3.8.1	Active
tools/make/branches/ make_3_80_branch/	3.8.0	Inactive