

Some uncommon options are not listed; see ``man wimlib-imagex'` for more details.

Usage:

```
wimlib-imagex append SOURCE WIMFILE [IMAGE_NAME [IMAGE_DESC]]
                    [--boot] [--check] [--nocheck] [--config=FILE]
                    [--threads=NUM_THREADS] [--no-acls] [--strict-
acls]
                    [--rpfix] [--norpfix] [--update-
of=[WIMFILE:]IMAGE]
                    [--delta-from=WIMFILE] [--wimboot] [--unix-data]
                    [--dereference] [--snapshot] [--create]

wimlib-imagex apply WIMFILE [IMAGE] TARGET
                    [--check] [--ref="GLOB"] [--no-acls] [--strict-
acls]
                    [--no-attributes] [--rpfix] [--norpfix]
                    [--include-invalid-names] [--wimboot] [--unix-
data]
                    [--compact=FORMAT] [--recover-data]

wimlib-imagex capture SOURCE WIMFILE [IMAGE_NAME [IMAGE_DESC]]
                    [--compress=TYPE] [--boot] [--check] [--nocheck]
                    [--config=FILE] [--threads=NUM_THREADS]
                    [--no-acls] [--strict-acls] [--rpfix] [--norpfix]
                    [--update-of=[WIMFILE:]IMAGE] [--delta-
from=WIMFILE]
                    [--wimboot] [--unix-data] [--dereference] [--
solid]
                    [--snapshot]

wimlib-imagex delete WIMFILE IMAGE [--check] [--soft]

wimlib-imagex dir WIMFILE [IMAGE] [--path=PATH] [--detailed]

wimlib-imagex export SRC_WIMFILE SRC_IMAGE DEST_WIMFILE
                    [DEST_IMAGE_NAME [DEST_IMAGE_DESC]]
                    [--boot] [--check] [--nocheck] [--compress=TYPE]
                    [--ref="GLOB"] [--threads=NUM_THREADS] [--rebuild]
                    [--wimboot] [--solid]

wimlib-imagex extract WIMFILE IMAGE [(PATH | @LISTFILE)...]
                    [--check] [--ref="GLOB"] [--dest-dir=CMD_DIR]
                    [--to-stdout] [--no-acls] [--strict-acls]
                    [--no-attributes] [--include-invalid-names] [--no-
globs]
                    [--nullglob] [--preserve-dir-structure] [--
recover-data]

wimlib-imagex info WIMFILE [IMAGE [NEW_NAME [NEW_DESC]]]
```

```

        [--boot] [--check] [--nocheck] [--xml]
        [--extract-xml FILE] [--header] [--blobs]
        [--image-property NAME=VALUE]

wimlib-imagex join OUT_WIMFILE SPLIT_WIM_PART... [--check]

wimlib-imagex mount WIMFILE [IMAGE] DIRECTORY
        [--check] [--streams-interface=INTERFACE]
        [--ref="GLOB"] [--allow-other] [--unix-data]

wimlib-imagex mountrw WIMFILE [IMAGE] DIRECTORY
        [--check] [--streams-interface=INTERFACE]
        [--staging-dir=CMD_DIR] [--allow-other] [--unix-
data]

wimlib-imagex optimize WIMFILE
        [--recompress] [--compress=TYPE] [--
threads=NUM_THREADS]
        [--check] [--nocheck] [--solid]

wimlib-imagex split WIMFILE SPLIT_WIM_PART_1 PART_SIZE_MB [--
check]

wimlib-imagex unmount DIRECTORY
        [--commit] [--force] [--new-image] [--check] [--
rebuild]

wimlib-imagex update WIMFILE [IMAGE]
        [--check] [--rebuild] [--threads=NUM_THREADS]
        [DEFAULT_ADD_OPTIONS] [DEFAULT_DELETE_OPTIONS]
        [--command=STRING] [--wimboot-config=FILE]
        [< CMDFILE]

wimlib-imagex verify WIMFILE [--ref="GLOB"]

wimlib-imagex --help
wimlib-imagex --version

```

IMAGE can be the 1-based index or name of an image in the WIM file.
 For some commands IMAGE is optional if the WIM file only contains one
 image.
 For some commands IMAGE may be "all".