

Usage: ARJ <command> [/l- <switch>[-|+<option>]...] <archive_name>[.ARJ]
 [<base_directory_name>] [<list_name>|<path_name>|<wild_name>...]

Usage: ARJ <command> [/l- <switch>[-|+<option>]...] <archive_name>[.ARJ]
 [<base_directory_name>] [<list_name>|<path_name>|<wild_name>...]

<Switches>

-: disables switch char
 +: inhibits ARJ_SW usage
 !: sets list char (!) **q:** Query on each file
&: install critical error handler
#: select files by number
\$: add/extract volume label
\$A: add/extract label to drive A
a: allow any file Attribute
a1: any files and directories
b: Backup changed files
b1: Backup + reset archive bits
b2: Only reset archive bits
b3: Do not restore archive bit set
c: skip time-stamp Check
d: Delete added files
 asks permission before deleting
e: Exclude paths from names
e1: Exclude base dir from names
f: Freshen existing files
g: Garble with password
 gstew: garble with password stew
 g?: prompt for password
i: show no progress Indicator
i1: show bar graph Indicator
i2: show percentage and bar graph
k: Keep a .BAK of ARJ archive
l: create List_name file
 INAMES.LST: create NAMES.LST
m: with Method 0, 1, 2, 3, 4
 m0: store (no compression)
 m1: good compression (default)
 m2: less memory and compression
 m3: FAST! less compression
 m4: FASTEST! least compression
n: only New files (not exist)
o: On or after YYMMDDHHMMSS
 o: on today
 ob901225: on/after 12/25/90 **zARC.CMT:** use ARC.CMT for comments
 ob: Before YYMMDDHHMMSS
 ob901225: before 12/25/90
od: no older than N Days
 od5: five or less days old

p: match using full Pathnames
p1: match Pathname with subdirs
r: Recurse subdirectories
s: set archive time-Stamp to newest
s1: save original time-Stamp
s2: set archive time-Stamp
t: set file Type (default 0)
 t0: set binary file type
 t1: set C text file type
 t1f: force C text file type
 t1g: set C text with graphics
u: Update files (new + newer)
v: enable multiple Volumes
 v360: build 362000 byte volumes
 v50K: build 50000 byte volumes
 va: auto-detect space available
 vr50K: reserve 50000 bytes of
 space on first volume
 vs: provide DOS command prompt
 vsCMD: execute CMD before each vol
 vv: beep between volumes
 vw: keep Whole files in volumes
 vz: provide command with no echo
 v360,v720,v1200,v1440: abbrevs
 Volume options may be in any order
 except 's' which must be last
w: assign Work directory
 wTMP: use TMP as work directory
x: eXclude selected files
 x*.EXE: exclude *.EXE files
 x!NAMES: exclude files in NAMES
 multiple exclusions are allowed
y: assume Yes on all queries except
 diskette volume prompts
 Use this switch for batch mode
z: supply archive comment file
 zNUL: use to strip comments

<Shifted switches>

ha: ignore readonly Attribute
hc: execute DOS Command at ARJ start
 hcCLS: execute CLS
he: skip test of security Envelopes
he1: set error on security Envelopes
hi: detailed display in Index files
hl: return error for Listfile error

ja: show ANSI comments
ja1: inhibit the display of comments
jb: Set backup archive type
jb1: Reset backup archive type
jb2: Unmark backup file
jb3: Mark file as a backup file
jc: exit after Count of files
 jc5: exit after 5 files
 jc nam1 nam2: exit after 2 files
jd: ensure free Disk space
 e -jd50K: skip file if<50000 free
 l -jd1000: set error if<1000 free
je: create self-extract archive
je1: create SFXJR archive
jf: store/use Full specified path
jf1: store/use path minus drive
jj: select backup files
jj1: select only backup files
jh: set Huffman buffer size
 jh65535: set to 65535 bytes (max)
 jh2048: set to 2048 bytes (min)
ji: create Index file
 jiINDEX.FIL: create INDEX.FIL
jk: Keep temp archive on error
jl: display only filespecs
jm: set Maximum compression mode
jm1: set faster Maximum compression
jn: restart at fileName
 jnBINX.COM: restart at BINX.COM
jn: get restart information from
 previously written index file
jo: query when updating archive file
jo: extract to unique Output names
jp: Pause after each screenful
 jp50: pause, set page size to 50

hs: disable file Sharing
hu: allow Update of volume archives
hw: scroll save search filename display
hw1: display only filenames with matches
hx: set default archive extensions
 hx.arj.sdn

jq: set string parameter
 jqstring: set parameter to string
jr: Recover broken archive files
jr1: Recover badly broken archive files
js: Store archives by suffix
 default is arj,arc,lzh,pak,zip
 js.zoo.lzh: store .zoo,.lzh files
jt: Test temporary archive by CRC
jt1: Test CRC and file contents
jt2: Test only added file contents
ju: translate UNIX style paths
juv: set Verbose display
juv1: set special verbose list mode
jw: set extract output filename
 jwNEW.FIL: output to NEW.FIL
jx: start at eXtended position
 jx10000: start at position 10000
yy: suppress queries assuming Yes
 a - skip append query
 c - skip create directory query
 d - skip delete files query
 k - skip disk space available query
 n - skip new filename prompt
 o - skip overwrite existing file query
 r - erase all type-ahead before query
 s - skip scanned enough text query
 v - skip proceed to next volume query
 y - accept single character Y/N/A/Q
 jycny: skip create, new name queries
 in single character input mode
zz: supply file for file comment
 zzFIL.CMT: use FIL.CMT for comments
 zzNUL: use to strip file comments