Miscellaneous Technical
Range: 2300–23FF

The Unicode Standard, Version 9.0
This file contains an excerpt from the character code tables and list of character names for
The Unicode Standard, Version 9.0

Characters in this chart that are new for The Unicode Standard, Version 9.0 are shown in conjunction with any existing
characters. For ease of reference, the new characters have been highlighted in the chart grid and in the names list.

This file will not be updated with errata, or when additional characters are assigned to the Unicode Standard.
See http://www.unicode.org/errata/ for an up-to-date list of errata.

See http://www.unicode.org/charts/ for access to a complete list of the latest character code charts.
See http://www.unicode.org/charts/PDF/Unicode-9.0/ for charts showing only the characters added in Unicode 9.0.
See http://www.unicode.org/Public/9.0.0/charts/ for a complete archived file of character code charts for Unicode 9.0.

Disclaimer
These charts are provided as the online reference to the character contents of the Unicode Standard, Version 9.0 but do
not provide all the information needed to fully support individual scripts using the Unicode Standard. For a complete
understanding of the use of the characters contained in this file, please consult the appropriate sections of The Unicode
Standard, Version 9.0, online at http://www.unicode.org/versions/Unicode9.0.0/, as well as Unicode Standard Annexes #9,
#11, #14, #15, #24, #29, #31, #34, #38, #41, #42, #44, and #45, the other Unicode Technical Reports and Standards, and the
Unicode Character Database, which are available online.

See http://www.unicode.org/ucd/ and http://www.unicode.org/reports/
A thorough understanding of the information contained in these additional sources is required for a successful
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characters currently being considered for addition to the Unicode Standard can be found on the Unicode web site.


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# Miscellaneous Technical

**Miscellaneous technical**

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<th>Symbol</th>
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<td>Xڤ IN A RECTANGLE BOX</td>
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## Ceilings and floors

These characters are tall and narrow mathematical delimiters, in contrast to the quine corners or half brackets. They are also distinct from CJK corner brackets, which are wide quotation marks.

**2308** ⌠ **LEFT CEILING**
- APL upstile
- 2E22 top left half bracket
- 30C left corner bracket

**2309** ⌠ **RIGHT CEILING**
- 20E7 combining anumity symbol
- 2E23 top right half bracket

**2310** ⌠ **LEFT FLOOR**
- APL downstile
- 2E24 bottom left half bracket

**2311** ⌠ **RIGHT FLOOR**
- 30D right corner bracket
- 2E25 bottom right half bracket

## Crops

**2312** ⌠ **BOTTOM RIGHT CROP**
- set of four “crop” corners, arranged facing outward

**2313** ⌠ **BOTTOM LEFT CROP**

**2314** ⌠ **TOP RIGHT CROP**

**2315** ⌠ **TOP LEFT CROP**

## Miscellaneous technical

**2316** ⌠ **REVERSED NOT SIGN**
- beginning of line
- 00AC not sign

**2317** ⌠ **SQUARE LOZENGE**
- Kissen (pillow)
- used as a command delimiter in some very old computers
- 2BCF rotated white four pointed cusp

**2318** ⌠ **ARC**
- position of any line
- 25E0 upper half circle

**2319** ⌠ **SEGMENT**
- position of a surface

**2320** ⌠ **SECTOR**

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Deprecated angle brackets
These characters are deprecated and are strongly discouraged for mathematical use because of their canonical equivalence to CJK punctuation.

2329 ⦅ LEFT-POINTING ANGLE BRACKET
   → 003C < less-than sign
   → 203A • single left-pointing angle quotation mark
   → 27E8 ( mathematical left angle bracket
  3008 ⦆ left angle bracket

232A ⦇ RIGHT-POINTING ANGLE BRACKET
   → 003E > greater-than sign
   → 203B • single right-pointing angle quotation mark
   → 27E9 ) mathematical right angle bracket
  3009 ⦈ right angle bracket

Keyboard symbol
232B ⦋ ERASE TO THE LEFT
   = delete to the left key

Chemistry symbol
232C ⦌ BENZENE RING

Draffing symbols
232D ⦍ CYLINDRICITY
232E ⦎ ALL AROUND-PROFILE
232F ⦏ SYMMETRY
2330 ⦐ TOTAL RUNOUT
2331 ⦑ DIMENSION ORIGIN
2332 ⦒ CONICAL TAPER
2333 ⦓ SLOPE
   → 25FA ⦔ lower left triangle
2334 ⦔ COUNTERBORE
   → 2423 ⦕ open box
2335 ⦕ COUNTERSINK
   → 2304 ⦖ down arrowhead

APL
2336 ⦐ APL FUNCTIONAL SYMBOL I-BEAM
2337 ⦑ APL FUNCTIONAL SYMBOL SQUISH QUAD
   → 2395 ⦒ apl functional symbol quad
   → 25AF ⦓ white vertical rectangle
   → 2AFF ⦔ n-ary white vertical bar
2338 ⦐ APL FUNCTIONAL SYMBOL QUAD EQUAL
2339 ⦑ APL FUNCTIONAL SYMBOL QUAD DIVIDE
233A ⦒ APL FUNCTIONAL SYMBOL QUAD DIAMOND
   → 26CB ⦓ white diamond in square
233B ⦓ APL FUNCTIONAL SYMBOL QUAD JOT
   → 29C7 ⦔ squared small circle
233C ⦔ APL FUNCTIONAL SYMBOL QUAD CIRCLE
233D ⦕ APL FUNCTIONAL SYMBOL CIRCLE STILE
233E ⦖ APL FUNCTIONAL SYMBOL CIRCLE JOT
   → 229A ⦞ circled ring operator
   → 29BE ⦟ circled white bullet
233F ⦠ APL FUNCTIONAL SYMBOL SLASH BAR
   → 1019A ⦡ roman as sign
2340 ⦡ APL FUNCTIONAL SYMBOL BACKSLASH BAR
   → 29F7 ⦢ reverse solidus with horizontal stroke
2341 ⦢ APL FUNCTIONAL SYMBOL QUAD SLASH
   → 29C4 ⦣ squared rising diagonal slash
2342 ⦣ APL FUNCTIONAL SYMBOL QUAD BACKSLASH
   → 29C5 ⦤ squared falling diagonal slash
2343 ⦤ APL FUNCTIONAL SYMBOL QUAD LESS-THAN

2344 ⦥ APL FUNCTIONAL SYMBOL QUAD GREATER-THAN
2345 ⦦ APL FUNCTIONAL SYMBOL LEFTWARDS VANE
2346 ⦧ APL FUNCTIONAL SYMBOL RIGHTWARDS VANE
2347 ⦨ APL FUNCTIONAL SYMBOL QUAD LEFTWARDS ARROW
2348 ⦩ APL FUNCTIONAL SYMBOL QUAD RIGHTWARDS ARROW
2349 ⦪ APL FUNCTIONAL SYMBOL CIRCLE BACKSLASH
   → 29B0 ⦨ reversed empty set
234A ⦫ APL FUNCTIONAL SYMBOL DOWN TACK UNDERBAR
   = up tack underbar
   • preferred naming for APL tack symbols now follows the London Convention in ISO/IEC 13751:2000 (APL Extended)
   → 22A5 ⦬ up tack
234B ⦬ APL FUNCTIONAL SYMBOL DELTA STILE
234C ⦭ APL FUNCTIONAL SYMBOL QUAD DOWN CARET
234D ⦮ APL FUNCTIONAL SYMBOL QUAD DELTA
234E ⦯ APL FUNCTIONAL SYMBOL QUAD DOWN TACK JOT
   = up tack jot
   → 22A5 ⦰ up tack
234F ⦰ APL FUNCTIONAL SYMBOL UPWARDS VANE
2350 ⦱ APL FUNCTIONAL SYMBOL QUAD UPWARDS ARROW
2351 ⦲ APL FUNCTIONAL SYMBOL UP TACK OVERBAR
   = down tack overbar
   → 22A4 ⦳ down tack
   → 3012 ⦴ postal mark
2352 ⦳ APL FUNCTIONAL SYMBOL DEL STILE
2353 ⦴ APL FUNCTIONAL SYMBOL QUAD UP CARET
   → 2889 ⦵ up arrowhead in a rectangle box
2354 ⦵ APL FUNCTIONAL SYMBOL QUAD DEL
2355 ⦶ APL FUNCTIONAL SYMBOL UP TACK JOT
   = down tack jot
   → 22A4 ⦷ down tack
2356 ⦷ APL FUNCTIONAL SYMBOL DOWNWARDS VANE
2357 ⦸ APL FUNCTIONAL SYMBOL QUAD DOWNWARDS ARROW
2358 ⦹ APL FUNCTIONAL SYMBOL QUOTE UNDERBAR
2359 ⦺ APL FUNCTIONAL SYMBOL DELTA UNDERBAR
235A ⦻ APL FUNCTIONAL SYMBOL DIAMOND UNDERBAR
235B ⦼ APL FUNCTIONAL SYMBOL JOT UNDERBAR
235C ⦽ APL FUNCTIONAL SYMBOL CIRCLE UNDERBAR
235D ⦾ APL FUNCTIONAL SYMBOL UP SHOE JOT
   → 2A40 ⦿ intersection with dot
235E ⦿ APL FUNCTIONAL SYMBOL QUOTE QUAD
235F ⦺ APL FUNCTIONAL SYMBOL CIRCLE STAR
   → 229B ⦻ circled asterisk operator
2360 ⦻ APL FUNCTIONAL SYMBOL QUAD COLON
2361 ⦼ APL FUNCTIONAL SYMBOL QUAD TACK DIAREESIS
   = down tack diacresis
   → 22A4 ⦽ down tack
2362 ⦽ APL FUNCTIONAL SYMBOL DEL DIAREESIS
2363 ⦾ APL FUNCTIONAL SYMBOL STAR DIAREESIS
2364 ⦿ APL FUNCTIONAL SYMBOL JOT DIAREESIS
   = hoot
2365 ⦻ APL FUNCTIONAL SYMBOL CIRCLE DIAREESIS
   = holler
2366 ⦼ APL FUNCTIONAL SYMBOL DOWN SHOE STILE

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<td>CIRCLED HORIZONTAL BAR WITH NOTCH</td>
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<td>238A</td>
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<td>APL FUNCTIONAL SYMBOL QUAD NOT EQUAL</td>
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### Graphics for control codes

- **237B**: NOT CHECK MARK
  - from ISO 2047
  - symbol for Negative Acknowledge

### Miscellaneous technical

- **237C**: RIGHT ANGLE WITH DOWNWARDS ZIGZAG ARROW
- **237D**: SHOULDERED OPEN BOX
  - from ISO 9995-7
  - keyboard symbol for No Break Space
  - ₪ open box
- **237E**: BELL SYMBOL
  - from ISO 2047
- **237F**: VERTICAL LINE WITH MIDDLE DOT
  - from ISO 2047
  - symbol for End of Medium

### Keyboard symbols from ISO 9995-7

- **2380**: INSERTION SYMBOL
- **2381**: CONTINUOUS UNDERLINE SYMBOL
- **2382**: DISCONTINUOUS UNDERLINE SYMBOL
- **2383**: EMPHASIS SYMBOL
- **2384**: COMPOSITION SYMBOL
- **2385**: WHITE SQUARE WITH CENTRE VERTICAL LINE
  - ₪ center
- **2386**: ENTER SYMBOL
- **2387**: ALTERNATIVE KEY SYMBOL
- **2388**: HELM SYMBOL
  - ₪ control
  - ₪ wheel of dharma
- **2389**: CIRCLED HORIZONTAL BAR WITH NOTCH
  - ₪ pause
- **238A**: CIRCLED TRIANGLE DOWN
  - ₪ interrupt, break
- **238B**: BROKEN CIRCLE WITH NORTHWEST ARROW
  - ₪ escape
- **238C**: UNDO SYMBOL

### Electrotechnical symbols from IR 181

- **238D**: MONOSTABLE SYMBOL
- **238E**: HYSTERESIS SYMBOL
- **238F**: OPEN-CIRCUIT-OUTPUT H-TYPE SYMBOL
- **2390**: OPEN-CIRCUIT-OUTPUT L-TYPE SYMBOL
- **2391**: PASSIVE-PULL-DOWN-OUTPUT SYMBOL
- **2392**: PASSIVE-PULL-UP-OUTPUT SYMBOL
- **2393**: DIRECT CURRENT SYMBOL FORM TWO
- **2394**: SOFTWARE-FUNCTION SYMBOL
- **2395**: APL FUNCTIONAL SYMBOL QUAD
  - ₪ ap functional symbol squish quad
  - ₪ white vertical rectangle

### Keyboard symbols from ISO 9995-7

- **2396**: DECIMAL SEPARATOR KEY SYMBOL
- **2397**: PREVIOUS PAGE
  - ₪ back with leftwards arrow above
- **2398**: NEXT PAGE
- **2399**: PRINT SCREEN SYMBOL
- **239A**: CLEAR SCREEN SYMBOL
  - ₪ combining enclosing screen

### Bracket pieces

- **239B**: LEFT PARENTHESIS UPPER HOOK
- **239C**: LEFT PARENTHESIS EXTENSION
- **239D**: LEFT PARENTHESIS LOWER HOOK
- **239E**: RIGHT PARENTHESIS UPPER HOOK
- **239F**: RIGHT PARENTHESIS EXTENSION
- **23A0**: RIGHT PARENTHESIS LOWER HOOK
- **23A1**: LEFT SQUARE BRACKET UPPER CORNER
- **23A2**: LEFT SQUARE BRACKET EXTENSION
- **23A3**: LEFT SQUARE BRACKET LOWER CORNER
- **23A4**: LEFT SQUARE BRACKET LOWER CORNER
- **23A5**: RIGHT SQUARE BRACKET UPPER CORNER
- **23A6**: RIGHT SQUARE BRACKET UPPER CORNER
- **23A7**: LEFT CURLY BRACKET UPPER HOOK
- **23A8**: LEFT CURLY BRACKET MIDDLE PIECE
- **23A9**: LEFT CURLY BRACKET LOWER HOOK
- **23AA**: CURLY BRACKET EXTENSION
- **23AB**: RIGHT CURLY BRACKET UPPER HOOK
- **23AC**: RIGHT CURLY BRACKET MIDDLE PIECE
- **23AD**: RIGHT CURLY BRACKET LOWER HOOK

### Special character extensions

- **23AE**: INTEGRAL EXTENSION
  - ₪ top half integral
  - ₪ bottom half integral
- **23AF**: HORIZONTAL LINE INTEGRAL
  - ₪ used for extension of arrows
  - ₪ vertical line extension

### Bracket pieces

- **23B0**: UPPER LEFT OR LOWER RIGHT CURLY BRACKET SECTION
  - ₪ left moustache
- **23B1**: UPPER RIGHT OR LOWER LEFT CURLY BRACKET SECTION
  - ₪ right moustache

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Summation sign parts
23B2  ∑  SUMMATION TOP
23B3  ∑  SUMMATION BOTTOM
    → 2211  n-ary summation

Horizontal brackets
These characters are also used as delimiters of vertical text in non-CJK terminal emulation.
23B4  ⌈  TOP SQUARE BRACKET
    →  FE47  presentation form for vertical left square bracket
23B5  ⌊  BOTTOM SQUARE BRACKET
    →  FE48  presentation form for vertical right square bracket
23B6  ⌭  BOTTOM SQUARE BRACKET OVER TOP SQUARE BRACKET
    • only used for terminal emulation

Terminal graphic characters
23B7  ⪙  RADICAL SYMBOL BOTTOM
23B8  ⬈  LEFT VERTICAL BOX LINE
23B9  ⬍  RIGHT VERTICAL BOX LINE

Scan lines for terminal graphics
The scan line numbers here refer to old, low-resolution technology for terminals, with only 9 scan lines per fixed-size character glyph. Even-numbered scan lines are unified with technology for terminals, with only 9 scan lines per fixed-size character glyph. Even-numbered scan lines are unified with technology for terminals, with only 9 scan lines per fixed-size character glyph. Even-numbered scan lines are unified with technology for terminals, with only 9 scan lines per fixed-size character glyph.
23BA  ⪌  HORIZONTAL SCAN LINE-1
23BB  ⥊  HORIZONTAL SCAN LINE-3
23BC  ⥇  HORIZONTAL SCAN LINE-7
23BD  ⥘  HORIZONTAL SCAN LINE-9

Dentistry notation symbols
23BE  ⦏  DENTISTRY SYMBOL LIGHT VERTICAL AND TOP RIGHT
    → 2308  left ceiling
23BF  ⦐  DENTISTRY SYMBOL LIGHT VERTICAL AND BOTTOM RIGHT
    → 230A  left floor
23C0  ⦑  DENTISTRY SYMBOL LIGHT VERTICAL WITH CIRCLE
23C1  ⦒  DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH CIRCLE
23C2  ⦓  DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL WITH CIRCLE
23C3  ⦔  DENTISTRY SYMBOL LIGHT VERTICAL WITH TRIANGLE
23C4  ⦕  DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH TRIANGLE
23C5  ⦖  DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL WITH TRIANGLE
23C6  ⦗  DENTISTRY SYMBOL LIGHT VERTICAL AND WAVE
23C7  ⦘  DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL WITH WAVE
23C8  ⦙  DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL WITH WAVE
23C9  ⦚  DENTISTRY SYMBOL LIGHT DOWN AND HORIZONTAL
    → 22A4  down tack
    → 253C  box drawings light down and horizontal

23CA  ⦛  DENTISTRY SYMBOL LIGHT UP AND HORIZONTAL
    → 22A5  up tack
    → 2534  box drawings light up and horizontal
23CB  ⦜  DENTISTRY SYMBOL LIGHT VERTICAL AND TOP LEFT
    → 2309  right ceiling
23CC  ⦝  DENTISTRY SYMBOL LIGHT VERTICAL AND BOTTOM LEFT
    → 2308  right floor

Miscellaneous technical
23CD  ⸪  SQUARE FOOT

Keyboard and UI symbols
23CE  ⮰  RETURN SYMBOL
    • may be shown with either hollow or filled glyph
    → 21B5  downwards arrow with corner leftwards
    → 2890  return left
23CF  ⮱  EJECT SYMBOL
    • UI symbol to eject media
    ~ 23CF FE0E text style
    ~ 23CF FE0F emoji style

Special character extension
23D0  ⧔  VERTICAL LINE EXTENSION
    • used for extension of arrows
    → 23AF  horizontal line extension

Metrical symbols
23D1  ⭑  METRICAL BREVE
23D2  ⭒  METRICAL LONG OVER SHORT
23D3  ⭓  METRICAL SHORT OVER LONG
23D4  ⭔  METRICAL LONG OVER TWO SHORTS
23D5  ⭕  METRICAL TWO SHORTS OVER LONG
23D6  ⭖  METRICAL TWO SHORTS JOINED
23D7  ⭗  METRICAL TRISME
    → 1D242  combining greek musical triseme
23D8  ⭘  METRICAL TETRASEME
    → 1D243  combining greek musical tetraseme
23D9  ⭙  METRICAL PENTASEME
    → 1D244  combining greek musical pentaseme

Electrotechnical symbols
23DA  ⧅  EARTH GROUND
23DB  ⧆  FUSE

Horizontal brackets
These are intended for bracketing terms of mathematical expressions where their glyph extends to accommodate the width of the bracketed expression
23DC  ⧎  TOP PARENTHESES
    →  FE35  presentation form for vertical left parenthesis
23DD  ⧏  BOTTOM PARENTHESES
    →  FE36  presentation form for vertical right parenthesis
23DE  ⧐  TOP CURLY BRACKET
    →  FE37  presentation form for vertical left curly bracket
23DF  ⧑  BOTTOM CURLY BRACKET
    →  FE38  presentation form for vertical right curly bracket
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