Miscellaneous Symbols and Arrows
Range: 2B00–2BFF

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White and black arrows

Other white and black arrows to complete this set can be found in the Arrows and Dingbats blocks.

2B00 ⏫ NORTH EAST WHITE ARROW
2B01 ⏫ NORTH WEST WHITE ARROW
2B02 ⏫ SOUTH EAST WHITE ARROW
2B03 ⏫ SOUTH WEST WHITE ARROW
2B04 ⏫ LEFT RIGHT WHITE ARROW
2B05 ⏫ LEFTWARDS BLACK ARROW
2B06 ⏫ UPWARDS BLACK ARROW
2B07 ⏫ DOWNWARDS BLACK ARROW
2B08 ⏫ NORTH EAST BLACK ARROW
2B09 ⏫ NORTH WEST BLACK ARROW
2B0A ⏫ SOUTH EAST BLACK ARROW
2B0B ⏫ SOUTH WEST BLACK ARROW
2B0C ⏫ LEFT RIGHT BLACK ARROW
2B0D ⏫ UP DOWN BLACK ARROW

Arrows with bent tips

Other arrows with bent tips to complete this set can be found in the Arrows block.

2B0E ➞ RIGHTWARDS ARROW WITH TIP DOWNWARDS
2B0F ➞ RIGHTWARDS ARROW WITH TIP UPWARDS
2B10 ➞ LEFTWARDS ARROW WITH TIP DOWNWARDS
2B11 ➞ LEFTWARDS ARROW WITH TIP UPWARDS

Squares

2B12 Sq SQUARE WITH TOP HALF BLACK
2B13 Sq SQUARE WITH BOTTOM HALF BLACK
2B14 Sq SQUARE WITH UPPER RIGHT DIAGONAL BLACK
2B15 Sq SQUARE WITH LOWER LEFT DIAGONAL BLACK

Diamonds

2B16 ◊ DIAMOND WITH LEFT HALF BLACK
2B17 ◊ DIAMOND WITH RIGHT HALF BLACK
2B18 ◊ DIAMOND WITH TOP HALF BLACK
2B19 ◊ DIAMOND WITH BOTTOM HALF BLACK

Squares

2B1A Dotted Square
2B1B Black Large Square
2B1C White Large Square
2B1D Black Very Small Square
2B1E White Very Small Square

Pentagons

2B1F Black Pentagon
2B20 White Pentagon

Hexagons

2B21 White Hexagon
2B22 Black Hexagon
2B23 Horizontal Black Hexagon

Circle

2B24 Black Large Circle

Diamonds and lozenges

2B25 Black Medium Diamond
2B26 White Medium Diamond
2B27 Black Medium Lozenge
2B28 White Medium Lozenge
2B29 Black Small Diamond
2B2A Black Small Lozenge
2B2B White Small Lozenge

Ellipses

2B2C Black Horizontal Ellipse
2B2D White Horizontal Ellipse
2B2E Black Vertical Ellipse
2B2F White Vertical Ellipse

Mathematical arrows

These provide the opposite direction complement for arrows for mathematical use not originally encoded in both a leftwards and rightwards direction.

2B30 ⫤ LEFT ARROW WITH SMALL CIRCLE
2B31 ⫥ THREE LEFTWARDS ARROWS
2B32 ⫥ LEFT ARROW WITH CIRCLED PLUS
2B33 ⫷ LONG LEFTWARDS SQUIGGLE ARROW
2B34 ⫸ LEFTWARDS TWO-HEADED ARROW WITH VERTICAL STROKE
2B35 ⫹ LEFTWARDS TWO-HEADED ARROW WITH DOUBLE VERTICAL STROKE
2B36 ⫺ LEFTWARDS TWO-HEADED ARROW FROM BAR
2B37 ⫹ LEFTWARDS TWO-HEADED TRIPLE DASH ARROW
2B38 ⫺ LEFTWARDS ARROW WITH DOTTED STEM
2B39 ⫺ LEFTWARDS ARROW WITH TAIL WITH VERTICAL STROKE
2B3A ⫺ LEFTWARDS ARROW WITH TAIL WITH DOUBLE VERTICAL STROKE

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LEFTWARDS TWO-HEADED ARROW WITH TAIL
  2B3B → 2916 ↕ rightwards two-headed arrow with tail
LEFTWARDS TWO-HEADED ARROW WITH TAIL WITH VERTICAL STROKE
  2B3C → 2917 ↕ rightwards two-headed arrow with tail with vertical stroke
LEFTWARDS TWO-HEADED ARROW WITH TAIL WITH DOUBLE VERTICAL STROKE
  2B3D → 2918 ↕ rightwards two-headed arrow with tail with double vertical stroke
LEFTWARDS ARROW THROUGH X
  2B3E → 2947 ↕ rightwards arrow through x
WAVE ARROW POINTING DIRECTLY LEFT
  2B3F ← 2933 ↕ wave arrow pointing directly right
EQUALS SIGN ABOVE LEFTWARDS ARROW
  2B40 ← 2971 ↕ equals sign above rightwards arrow
REVERSE TILDE OPERATOR ABOVE LEFTWARDS ARROW
  • mirror image of "≈"  2B41 → 2972 ≑ tilde operator above rightwards arrow
LEFTWARDS ARROW ABOVE REVERSE ALMOST EQUAL TO
  • mirror image of "≠"  2B42 → 2975 ≈ leftwards arrow above almost equal to
RIGHTWARDS ARROW THROUGH GREATER-THAN
  • mirror image of ">"  2B43 → 2977 ≻ leftwards arrow through less-than
RIGHTWARDS ARROW THROUGH SUPERSET
  • mirror image of "⊂"  2B44 → 2978 ⊏ leftwards arrow through subset
LEFTWARDS QUADRUPLE ARROW
  2B45 → 27F0 ⸂ upwards quadruple arrow
RIGHTWARDS QUADRUPLE ARROW
  2B46 ← 27FA ⸁ upwards quadruple arrow
REVERSE TILDE OPERATOR ABOVE RIGHTWORDS ARROW
  2B47 ← 27F1 ⸀ rightwards arrow above almost equal to
RIGHTARDS ARROW ABOVE REVERSE ALMOST EQUAL TO
  2B48 ← 27F2 ⸄ rightwards arrow above almost equal to
TILDE OPERATOR ABOVE LEFTWARDS ARROW
  2B49 ← 27F3 ⸃ leftwards arrow above tilde operator
LEFTARDS ARROW ABOVE LEFTWARDS ARROW
  2B4A ← 27F4 ⸃ leftwards arrow above tilde operator
LEFTARDS ARROW ABOVE RIGHTWARDS ARROW
  • mirror image of "≈"  2B4B ← 2974 ≈ leftwards arrow above tilde operator
RIGHTWARDS ARROW ABOVE REVERSE TILDE OPERATOR
  • mirror image of "≈"  2B4C ← 2973 ≈ leftwards arrow above tilde operator
DOWNWARDS TRIANGLE-HEADED ZIGZAG ARROW
  2B4D ↘ 21AF ↘ downwards zigzag arrow
SHORT SLANTED NORTH ARROW
  2B4E ↘ short slanted north arrow
SHORT BACKSLANTED SOUTH ARROW
  • slight fall or overall fall in tone when at the end of a word or at the beginning of a phrase, respectively
WHITE MEDIUM STAR
  2B50 → 2606 ★ white star
BLACK SMALL STAR
  2B51 → 066D • arabic five pointed star
• star operator
  2B52 → 2605 ★ black star
BLACK RIGHT-POINTING PENTAGON
  2B53 • black right-pointing pentagon
WHITE RIGHT-POINTING PENTAGON
  2B54 • white right-pointing pentagon
HEAVY LARGE CIRCLE
  • basic symbol for speed limit
  • forms a game tally pair with 274C ◯ 25EF ◇ large circle
HEAVY OVAL WITH OVAL INSIDE
  • prefectural office
HEAVY CIRCLE WITH CIRCLE INSIDE
  • municipal office
  • → 25CE ● bullseye
HEAVY CIRCLED SALTFIRE
  • police station
  • → 2A02 ● n-ary circled times operator
SLANTED NORTH ARROW WITH HOOKED HEAD
  • increasing tone with falling trend at the end
BACKSLANTED SOUTH ARROW WITH HOOKED TAIL
  • sharp rise and fall in tone
SLANTED NORTH ARROW WITH HORIZONTAL TAIL
  • continued rise in tone
BACKSLANTED SOUTH ARROW WITH HORIZONTAL TAIL
  • continued fall in tone
BENT ARROW POINTING DOWNWARDS THEN NORTH EAST
  • sharp fall in tone with rising trend at the end
SHORT BENT ARROW POINTING DOWNWARDS THEN NORTH EAST
  • slight fall in tone with rising trend at the end
LEFTWARDS TRIANGLE-HEADED ARROW
  2B60 ← 2190 ← leftwards arrow
UPWARDS TRIANGLE-HEADED ARROW
  2B61 ↑ 2191 ↑ upwards arrow
RIGHTWARDS TRIANGLE-HEADED ARROW
  2B62 → 2192 → rightwards arrow
<table>
<thead>
<tr>
<th>Code</th>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2B92</td>
<td>✠</td>
<td>三角箭头水平双横线</td>
</tr>
<tr>
<td>2B94</td>
<td>↔</td>
<td>反三角头水平双横线箭头</td>
</tr>
<tr>
<td>2B96</td>
<td>↑</td>
<td>反三角头下垂直双横线箭头</td>
</tr>
<tr>
<td>2B97</td>
<td>←</td>
<td>左反三角头水平双横线箭头</td>
</tr>
<tr>
<td>2B98</td>
<td>➢</td>
<td>左反三角头垂直双横线箭头</td>
</tr>
<tr>
<td>2B99</td>
<td>→</td>
<td>反反三角头水平双横线箭头</td>
</tr>
<tr>
<td>2B9A</td>
<td>↔</td>
<td>反反反三角头水平双横线箭头</td>
</tr>
<tr>
<td>2B9B</td>
<td>↑</td>
<td>反反反三角头下垂直双横线箭头</td>
</tr>
<tr>
<td>2B9C</td>
<td>←</td>
<td>左反反三角头水平双横线箭头</td>
</tr>
<tr>
<td>2B9D</td>
<td>➢</td>
<td>左反反三角头垂直双横线箭头</td>
</tr>
<tr>
<td>2B9E</td>
<td>→</td>
<td>反反反反三角头水平双横线箭头</td>
</tr>
<tr>
<td>2B9F</td>
<td>↔</td>
<td>反反反反反三角头水平双横线箭头</td>
</tr>
<tr>
<td>2B9F</td>
<td>⏪</td>
<td>水平垂直双横线箭头</td>
</tr>
<tr>
<td>2B9F</td>
<td>⏫</td>
<td>垂直水平双横线箭头</td>
</tr>
</tbody>
</table>

**Keyboard symbols**

<table>
<thead>
<tr>
<th>Code</th>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2B7E</td>
<td>⇢</td>
<td>水平双横线箭头键</td>
</tr>
<tr>
<td>2B7F</td>
<td>⏫</td>
<td>垂直双横线箭头键</td>
</tr>
</tbody>
</table>

**Paired triangle-headed arrows**

<table>
<thead>
<tr>
<th>Code</th>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2B80</td>
<td>⇢</td>
<td>左反三角头水平双横线箭头键</td>
</tr>
<tr>
<td>2B81</td>
<td>⇢</td>
<td>反反反三角头下垂直双横线箭头键</td>
</tr>
<tr>
<td>2B82</td>
<td>⇢</td>
<td>反反反反三角头垂直双横线箭头键</td>
</tr>
<tr>
<td>2B83</td>
<td>⇢</td>
<td>反反反反反三角头水平双横线箭头键</td>
</tr>
</tbody>
</table>

**Circled arrows**

<table>
<thead>
<tr>
<th>Code</th>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2B88</td>
<td>⚫</td>
<td>左黑色空心圆箭头</td>
</tr>
<tr>
<td>2B89</td>
<td>⚫</td>
<td>反黑色空心圆箭头</td>
</tr>
<tr>
<td>2B8A</td>
<td>⚫</td>
<td>右黑色空心圆箭头</td>
</tr>
<tr>
<td>2B8B</td>
<td>⚫</td>
<td>反右黑色空心圆箭头</td>
</tr>
</tbody>
</table>

**Triangle-headed u-shaped arrows**

<table>
<thead>
<tr>
<th>Code</th>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2B8C</td>
<td>⚫</td>
<td>反三角头右u形箭头</td>
</tr>
<tr>
<td>2B8D</td>
<td>⚫</td>
<td>反三角头底u形箭头</td>
</tr>
<tr>
<td>2B8E</td>
<td>⚫</td>
<td>反三角头左u形箭头</td>
</tr>
<tr>
<td>2B8F</td>
<td>⚫</td>
<td>反三角头顶u形箭头</td>
</tr>
</tbody>
</table>

**Keyboard symbols**

<table>
<thead>
<tr>
<th>Code</th>
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<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2B90</td>
<td>⇢</td>
<td>水平返回键</td>
</tr>
<tr>
<td>2B91</td>
<td>⇢</td>
<td>垂直返回键</td>
</tr>
<tr>
<td>2B92</td>
<td>⇢</td>
<td>垂直返回键</td>
</tr>
</tbody>
</table>

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Miscellaneous Symbols and Arrows

Miscellaneous arrow symbol

Black arrow

Arrowheads

These sets of arrowheads are narrower than the dingbats set.

Triangle-headed arrows with bent tips

Black curved arrows

Ribbon arrows

Keyboard symbols

Symbols used in chess notation

Geometric symbols

Centred geometric shapes
Miscellaneous Symbols and Arrows

2BC8  ⬤ BLACK MEDIUM RIGHT-POINTING TRIANGLE CENTRED
  → 25B6  ⬤ black right-pointing triangle

Half circles
2BCA  ⬤ TOP HALF BLACK CIRCLE
2BCB  ⬤ BOTTOM HALF BLACK CIRCLE

Cusp shapes
2BCD  ⬤ LIGHT FOUR POINTED BLACK CUSP
  → 2726  ⬤ black four pointed star
2BCE  ⬤ ROTATED LIGHT FOUR POINTED BLACK CUSP
  → 2727  ⬤ white four pointed star
2BCF  ⬤ ROTATED WHITE FOUR POINTED CUSP
  → 2311  ⬤ square lozenge

Miscellaneous symbols
2BDD  ⬤ SQUARE POSITION INDICATOR
  → 2316  ⬤ position indicator
2BDC  ⬤ UNCERTAINTY SIGN
  = query
  → 2370  ⬤ apl functional symbol quad question
  → FFFD  ⬤ replacement character

2BDB  ⬤ GROUP MARK
  • formerly used as a separator character for I/O operations
  → 2021  ⬤ double dagger
  → 29E7  ⬤ thermodynamic
  → 2648  ⬤ triple dagger

Astrological symbols for Pluto
2BCC  ⬤ PLUTO FORM TWO
  → 2647  ⬤ pluto
2BDD  ⬤ PLUTO FORM THREE
2BDE  ⬤ PLUTO FORM FOUR
2BDF  ⬤ PLUTO FORM FIVE

Miscellaneous astrological symbols
2BDC  ⬤ ASTREA
2BDA  ⬤ HYGIEA
2BDB  ⬤ PHOLUS
2BDC  ⬤ NESSUS
2BDD  ⬤ WHITE MOON SELENA
2BDE  ⬤ BLACK DIAMOND ON CROSS
  = true black moon Lilith
2BDF  ⬤ TRUE LIGHT MOON ARTA

Uranian astrological symbols
2BE0  ⬤ CUPIDO
2BE1  ⬤ HADES
2BE2  ⬤ ZEUS
2BE3  ⬤ KRONOS
2BE4  ⬤ APOLLO
2BE5  ⬤ ADMETOS
2BE6  ⬤ VULCANUS
2BE7  ⬤ POSEIDON

Half star characters
These are used together with 2605 in systems of ratings.
2BE8  ⬤ LEFT HALF BLACK STAR
  → 2605  ⬤ black star
2BE9  ⬤ RIGHT HALF BLACK STAR
2BEA  ⬤ STAR WITH LEFT HALF BLACK

2BEE  ⬤ STAR WITH RIGHT HALF BLACK

Two-headed arrow symbols
The following four arrow symbols are the preferred representation for fast cursor direction for ISO 9995-7.

2BEB  ⬤ LEFTWARDS TWO-HEADED ARROW WITH TRIANGLE ARROWHEADS
  = fast cursor left
  → 219E  ⬤ leftwards two headed arrow
2BED  ⬤ UPWARDS TWO-HEADED ARROW WITH TRIANGLE ARROWHEADS
  = fast cursor up
2BEE  ⬤ RIGHTWARDS TWO-HEADED ARROW WITH TRIANGLE ARROWHEADS
  = fast cursor right
2BEF  ⬤ DOWNWARDS TWO-HEADED ARROW WITH TRIANGLE ARROWHEADS
  = fast cursor down

Astrological symbols for Eris and Sedna
2BF0  ⬤ ERIS FORM ONE
2BF1  ⬤ ERIS FORM TWO
2BF2  ⬤ SEDNA

Russian astrological aspects
2BF3  ⬤ RUSSIAN ASTROLOGICAL SYMBOL VIGINTILE
  • the vigintile aspect is usually represented by the letter V
2BF4  ⬤ RUSSIAN ASTROLOGICAL SYMBOL NOVILE
  • the novile aspect is usually represented by the letter N
2BF5  ⬤ RUSSIAN ASTROLOGICAL SYMBOL QUINTILE
  • the quintile aspect is usually represented by the letter Q
2BF6  ⬤ RUSSIAN ASTROLOGICAL SYMBOL BINOVILE
  • the binovile aspect is usually represented by the term N²
2BF7  ⬤ RUSSIAN ASTROLOGICAL SYMBOL SENTAGON
  • represents a 100-degree aspect
2BF8  ⬤ RUSSIAN ASTROLOGICAL SYMBOL TREDECILE
  • the tredecile aspect is usually represented by the term D³

Symbols used in chess notation
2BF9  ⬤ EQUALS SIGN WITH INFINITY BELOW
  = without compensation for the material
2BFA  ⬤ UNITED SYMBOL
  = united pawns
  → 26AE  ⬤ divorce symbol
2BFB  ⬤ SEPARATED SYMBOL
  = separated pawns
  → 29DF  ⬤ double-ended multimap
  → 1F73A  ⬤ alchemical symbol for arsenic
2BFC  ⬤ DOUBLED SYMBOL
  = doubled pawns
2BFD  ⬤ PASSED SYMBOL
  = passed pawn
  → 2642  ⬤ male sign
2BFE  ⬤ REVERSED RIGHT ANGLE
  = without
  → 221F  ⬤ right angle

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