# **Dingbats**

## Range: 2700-27BF

This file contains an excerpt from the character code tables and list of character names for *The Unicode Standard, Version 14.0* 

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See https://www.unicode.org/charts/ for access to a complete list of the latest character code charts.

See https://www.unicode.org/charts/PDF/Unicode-14.0/ for charts showing only the characters added in Unicode 14.0.

See https://www.unicode.org/Public/14.0.0/charts/ for a complete archived file of character code charts for Unicode 14.0.

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These charts are provided as the online reference to the character contents of the Unicode Standard, Version 14.0 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 14.0, online at https://www.unicode.org/versions/Unicode14.0.0/, as well as Unicode Standard Annexes #9, #11, #14, #15, #24, #29, #31, #34, #38, #41, #42, #44, #45, and #50, the other Unicode Technical Reports and Standards, and the Unicode Character Database, which are available online.

## See https://www.unicode.org/ucd/ and https://www.unicode.org/reports/

A thorough understanding of the information contained in these additional sources is required for a successful implementation.

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	270	271	272	273	274	275	276	277	278	279	27A	27B
0	*		¥	*	*		99	【	1	7	<b>    </b>	ठ
	2700	2710	2720	2730	2740	2750	2760	2770	2780	2790	27A0	27B0
1	3	⇔	$\Diamond$	*			\$	<b>&gt;</b>	2	8	<b>→</b>	$\Rightarrow$
	2701	2711	2721	2731	2741	2751	2761	2771	2781	2791	27A1	27B1
2	<b>×</b>	•	+	*			•		(3)	9		
	2702	2712	2722	2732	2742	2752	2762	2772	2782	2792	27A2	27B2
3	<b>*</b>		•‡•	*	*	?	*		<b>(4</b> )	10	>	<b>⋙→</b>
	2703	2713	2723	2733	2743	2753	2763	2773	2783	2793	27A3	27B3
4		/	*	*	*	8	•	{	(5)	$\rightarrow$	<b>&gt;</b>	1
	2704	2714	2724	2734	2744	2754	2764	2774	2784	2794	27A4	27B4
5	$\mathcal{O}$	X	<b>#</b>	*	*	Å	•	}	(6)	+		<b>&gt;</b> →
	2705	2715	2725	2735	2745	2755	2765	2775	2785	2795	27A5	27B5
6		*	<b>♦</b>	*	**	*	¥	1	7	_		17
	2706	2716	2726	2736	2746	2756	2766	2776	2786	2796	27A6	27B6
7		X	<b>♦</b>	*	米		18	2	(8)	÷		•
	2707	2717	2727	2737	2747	2757	2767	2777	2787	2797	27A7	27B7
8	<b>+</b>	X	<b>\</b>	*	*		(	3	(9)	*	<b></b>	<b>→</b> →
	2708	2718	2728	2738	2748	2758	2768	2778	2788	2798	27A8	27B8
9	<b>X</b>	4	$\stackrel{\wedge}{\boxtimes}$	*	*		)	4	(10)	<b>→</b>	<b>□</b>	*
	2709	2719	2729	2739	2749	2759	2769	2779	2789	2799	27A9	27B9
Α	8	+		*	*		(	5	<b>O</b>	7		<b>&gt;&gt;</b>
	270A	271A _	272A	273A	274A	275A	276A	277A	278A	279A	27AA	27BA
В		+	*	*	*	6	)	6	2	<b>→</b>		<b>*</b>
	270B	271B	272B	273B	274B	275B	276B	277B	278B	279B	27AB	27BB
С	<b>X</b>	4		*	×	9	(	7	3	<b>→</b>		<b>&gt;</b> →
	270C	271C	272C	273C	274C	275C	276C	277C	278C	279C	27AC	27BC
D		†		*	$\mathbf{O}$	66	<b>)</b>	8	4	$\rightarrow$	$\Box$	<b>&gt;</b>
	270D	271D	272D	273D	274D	275D	276D	277D	278D	279D	27AD	27BD
Ε		Û	<b>\$</b>	*	X	99	<	9	5	$\rightarrow$	$\Box$	$\Rightarrow$
	270E	271E	272E	273E	274E	275E	276E	277E	278E	279E	27AE	27BE
F	•	<b>+</b>	*			9	>	0	6		$\Longrightarrow$	00
	270F	271F	272F	273F	274F	275F	276F	277F	278F	279F	27AF	27BF

ITC Zapf dingbats series 100. Some of the ITC Zapf dingbats have been unified with geometric shape characters. Gaps in the chart have subsequently been filled with other dingbat-like symbols.

- → 260E 🏗 black telephone
- → 261B 🖝 black right pointing index
- → 261E 🖙 white right pointing index
- → 2605 ★ black star
- → 25CF black circle
- → 25A0 black square
- $\rightarrow$  25B2  $\triangle$  black up-pointing triangle
- → 25BC ▼ black down-pointing triangle
- → 25C6 ♦ black diamond
- $\rightarrow$  2192  $\rightarrow$  rightwards arrow
- $\rightarrow$  2194  $\leftrightarrow$  left right arrow
- → 2195 ‡ up down arrow

#### Miscellaneous

- 2700 

  ★ BLACK SAFETY SCISSORS
  - forms a pair with 2704 × white scissors
- 2701 → UPPER BLADE SCISSORS
- 2702 > BLACK SCISSORS
- 2703 > LOWER BLADE SCISSORS
- 2704 WHITE SCISSORS
- 2705 WHITE HEAVY CHECK MARK
  - → 2714 **/** heavy check mark
- 2706 © TELEPHONE LOCATION SIGN
  - → 2121 Tel telephone sign
- $\rightarrow$  1F4DE lacktriangle telephone receiver
- 2707 **A** TAPE DRIVE
- 2708 > AIRPLANE
  - → 1F6E7 ★ up-pointing airplane
- 2709 

   ENVELOPE
  - = sealed envelope
  - $\rightarrow$  1F4E8  $\underline{\text{\em \#}}$  incoming envelope
  - → 1F582 ⊠ back of envelope
- 270A & RAISED FIST
  - = rock in Rock, Paper, Scissors game
  - → 1F44A @ fisted hand sign
- 270B 🕑 RAISED HAND
  - = paper in Rock, Paper, Scissors game
  - → 1F44B 🕅 waving hand sign
  - → 1F590 🖑 raised hand with fingers splayed
- 270C 🐰 VICTORY HAND
  - = scissors in Rock, Paper, Scissors game
  - → 1F594 🖔 reversed victory hand
- 270D 🗷 WRITING HAND
  - → 1F58E 🖎 left writing hand
- 270E Solution LOWER RIGHT PENCIL

  → 1F589 lower left pencil
- 270F ⊜ PENCIL
- 2710 Ø UPPER RIGHT PENCIL
- 2711 → WHITE NIB
  - → 1F58B 🖉 lower left fountain pen
- 2712 ➡ BLACK NIB
- 2713 ✓ CHECK MARK
  - $\rightarrow$  221A  $\sqrt{}$  square root
  - → 1F5F8 ✓ light check mark
  - → 1FBB1 / inverse check mark
- 2714 HEAVY CHECK MARK

- 2715 X MULTIPLICATION X
  - → 00D7 × multiplication sign
  - → 2573 X box drawings light diagonal cross
  - $\rightarrow$  1F7A8  $\times$  thin saltire
- 2716 ★ HEAVY MULTIPLICATION X
  - → 1F7AE **\*** extremely heavy saltire
- 2717 X BALLOT X
  - $\rightarrow$  2613 X saltire
  - → 1F5F4 × ballot script x
- 2718 X HEAVY BALLOT X
  - → 1F5F6 × ballot bold script x

#### Crosses

- 2719 ♣ OUTLINED GREEK CROSS
- 271A **◆** HEAVY GREEK CROSS
  - → 1F7A5 **+** very bold greek cross
    - → 1FBBB # voided greek cross
- 271B ★ OPEN CENTRE CROSS
- 271C HEAVY OPEN CENTRE CROSS
- 271D † LATIN CROSS
- 271E ♥ SHADOWED WHITE LATIN CROSS
  - → 1F546 🕆 white latin cross
- 271F POUTLINED LATIN CROSS
- - historically, the Maltese cross took many forms; the shape shown in the Zapf Dingbats is similar to one known as the Cross Formée
  - → 2E50 **F** cross patty with right crossbar
  - → 1F902 circled cross formee

## Stars and asterisks

- - → 1F52F 🌣 six pointed star with middle dot
- 2722 + FOUR TEARDROP-SPOKED ASTERISK
- 2723 FOUR BALLOON-SPOKED ASTERISK

- 2726 ♦ BLACK FOUR POINTED STAR
  - → 2BCC ★ light four pointed black cusp
  - → 1F7C6 **♦** four pointed black star
- 2727 ♦ WHITE FOUR POINTED STAR
  - → 2BCE ♦ white four pointed cusp
- 2728 🖘 SPARKLES
- - $\rightarrow$  2606  $\stackrel{\leftrightarrow}{\propto}$  white star
- 272A CIRCLED WHITE STAR
- 272B ★ OPEN CENTRE BLACK STAR
- 272C ★ BLACK CENTRE WHITE STAR
- 272D ★ OUTLINED BLACK STAR
- 272E ★ HEAVY OUTLINED BLACK STAR
- 272F ★ PINWHEEL STAR
- 2730 ☆ SHADOWED WHITE STAR
- 2731 \* HEAVY ASTERISK
  - $\rightarrow$  002A \* asterisk
  - → 1F7B8 **★** heavy six spoked asterisk
- 2732 ❖ OPEN CENTRE ASTERISK
- 2733 \* EIGHT SPOKED ASTERISK
  - $\rightarrow$  1F7BB % light eight spoked asterisk
- 2734 \* EIGHT POINTED BLACK STAR
- 2735 \* EIGHT POINTED PINWHEEL STAR
  - → 1F7D1 🕸 heavy eight pointed pinwheel star
- 2736 ★ SIX POINTED BLACK STAR
  - → 26B9 \* sextile

				_	
2737	*	EIGHT POINTED RECTILINEAR BLACK STAR	275A	ı	HEAVY VERTICAL BAR
2738	*	→ 1F7CE ★ medium eight pointed black star HEAVY EIGHT POINTED RECTILINEAR BLACK		uati	ion mark ornaments
2130	*	STAR  → 1F7CF ★ heavy eight pointed black star	275B	6	HEAVY SINGLE TURNED COMMA QUOTATION MARK ORNAMENT
2739	*	TWELVE POINTED BLACK STAR	275C	•	→ 2018 'left single quotation mark HEAVY SINGLE COMMA QUOTATION MARK
273A	*	SIXTEEN POINTED ASTERISK	2750		ORNAMENT
273B	*	= starburst TEARDROP-SPOKED ASTERISK			ightarrow 2019 'right single quotation mark
273C	*	OPEN CENTRE TEARDROP-SPOKED ASTERISK	275D	66	HEAVY DOUBLE TURNED COMMA QUOTATION
273D	*	HEAVY TEARDROP-SPOKED ASTERISK			MARK ORNAMENT  → 201C " left double quotation mark
Fleur	ons				→ 1F676 sans-serif heavy double turned
273E	*	SIX PETALLED BLACK AND WHITE FLORETTE			comma quotation mark ornament
273F	*	BLACK FLORETTE	275E	99	HEAVY DOUBLE COMMA QUOTATION MARK ORNAMENT
2740	*	WHITE FLORETTE			→ 201D " right double quotation mark
		→ 1F3F5 <sup>®</sup> rosette			→ 1F677 " sans-serif heavy double comma
2741	42	→ 1F4AE ○ white flower  EIGHT PETALLED OUTLINED BLACK FLORETTE			quotation mark ornament
		→ 1F3F6 🏶 black rosette	275F	9	HEAVY LOW SINGLE COMMA QUOTATION MARK ORNAMENT
	_	erisks and snowflakes	2760		→ 201A, single low-9 quotation mark HEAVY LOW DOUBLE COMMA QUOTATION
2742 2743	<b>*</b>	CIRCLED OPEN CENTRE EIGHT POINTED STAR HEAVY TEARDROP-SPOKED PINWHEEL	2700	99	MARK ORNAMENT  → 201E ,, double low-9 quotation mark
2744	*	ASTERISK SNOWFLAKE			→ 1F678 , sans-serif heavy low double comma
2745	*	TIGHT TRIFOLIATE SNOWFLAKE			quotation mark ornament
2746	*	HEAVY CHEVRON SNOWFLAKE	2761	$\P$	CURVED STEM PARAGRAPH SIGN ORNAMENT
2747	*	SPARKLE	2762	•	→ 00B6 ¶ pilcrow sign HEAVY EXCLAMATION MARK ORNAMENT
2748 2749	*	HEAVY SPARKLE		•	→ 0021! exclamation mark
	*	BALLOON-SPOKED ASTERISK = jack	2763	*	HEAVY HEART EXCLAMATION MARK ORNAMENT
274A	*	EIGHT TEARDROP-SPOKED PROPELLER ASTERISK	2764	•	HEAVY BLACK HEART
274B	*	HEAVY EIGHT TEARDROP-SPOKED PROPELLER			<ul> <li>displayed with a red color when used in emoji style</li> </ul>
		ASTERISK			→ 2665 ♥ black heart suit
		= turbofan			→ 1F5A4 ♥ black heart
Misce				_	$\rightarrow$ 1F90D $\bigcirc$ white heart
274C	×	CROSS MARK	2765	>	ROTATED HEAVY BLACK HEART BULLET
		• forms a game tally pair with 2B55 <b>O</b> → 00D7 × multiplication sign	Fleur		
		→ 1F5D9 <b>X</b> cancellation x	2766	¥	FLORAL HEART
		→ 1F7AC × heavy saltire	2767	æ	= Aldus leaf ROTATED FLORAL HEART BULLET
		→ 1FBC0 XX white heavy saltire with rounded corners	2101		= hedera, ivy leaf
274D	0	SHADOWED WHITE CIRCLE			→ 2619 <b>s</b> reversed rotated floral heart bullet
		→ 1F53E <b>O</b> lower right shadowed white circle			$\rightarrow$ 1F65B $>\!\!\!>$ south east pointing vine leaf
274E	X	NEGATIVE SQUARED CROSS MARK			tal brackets
274F		→ 1FBBD N negative diagonal cross  LOWER RIGHT DROP-SHADOWED WHITE	2768	(	MEDIUM LEFT PARENTHESIS ORNAMENT → 0028 ( left parenthesis
2750		SQUARE UPPER RIGHT DROP-SHADOWED WHITE	2769	)	MEDIUM RIGHT PARENTHESIS ORNAMENT → 0029 ) right parenthesis
2751		SQUARE LOWER RIGHT SHADOWED WHITE SQUARE	276A	(	MEDIUM FLATTENED LEFT PARENTHESIS
2752		UPPER RIGHT SHADOWED WHITE SQUARE	276B	)	ORNAMENT MEDIUM FLATTENED RIGHT PARENTHESIS
2753	?	BLACK QUESTION MARK ORNAMENT	2100	′	ORNAMENT
2754	3	WHITE QUESTION MARK ORNAMENT	276C	(	MEDIUM LEFT-POINTING ANGLE BRACKET
2755	9	WHITE EXCLAMATION MARK ORNAMENT			ORNAMENT
2756 2757	<b>*</b> !	BLACK DIAMOND MINUS WHITE X HEAVY EXCLAMATION MARK SYMBOL	276D	}	→ 2329 〈 left-pointing angle bracket  MEDIUM RIGHT-POINTING ANGLE BRACKET
<u> </u>	٠	= obstacles on the road, ARIB STD B24	, ,,,	•	ORNAMENT ON THE PROPERTY OF TH
2758	-	LIGHT VERTICAL BAR			$\rightarrow$ 232A $\rangle$ right-pointing angle bracket
0750		→ 007C   vertical line			
2759	ı	MEDIUM VERTICAL BAR			

276E	<b>(</b>	HEAVY LEFT-POINTING ANGLE QUOTATION MARK ORNAMENT  → 2039 < single left-pointing angle quotation mark		Dingbat arrow  2794 → HEAVY WIDE-HEADED RIGHTWARDS ARROW → 1F872 → wide-headed rightwards medium			
276F	>	MARK ORNAMENT		v vai	barb arrow riants of arithmetic symbols		
		→ 203A > single right-pointing angle quotation	2795		HEAVY PLUS SIGN		
		mark	2.00	•	$\rightarrow$ 002B + plus sign		
2770	(	HEAVY LEFT-POINTING ANGLE BRACKET	2796	_	HEAVY MINUS SIGN		
		ORNAMENT			→ 2212 – minus sign		
2771	}	HEAVY RIGHT-POINTING ANGLE BRACKET	2797	÷	HEAVY DIVISION SIGN		
0770	ſ	ORNAMENT			$\rightarrow$ 00F7 $\div$ division sign		
2772	ĺ	LIGHT LEFT TORTOISE SHELL BRACKET ORNAMENT	Dingl	oat a	rrows		
		→ 3014 [ left tortoise shell bracket	2798	`	HEAVY SOUTH EAST ARROW		
2773	)	LIGHT RIGHT TORTOISE SHELL BRACKET	2799	$\rightarrow$	HEAVY RIGHTWARDS ARROW		
		ORNAMENT	279A	×	HEAVY NORTH EAST ARROW		
		→ 3015 ) right tortoise shell bracket	279B	$\rightarrow$	DRAFTING POINT RIGHTWARDS ARROW		
2774	{	MEDIUM LEFT CURLY BRACKET ORNAMENT	279C	$\rightarrow$	HEAVY ROUND-TIPPED RIGHTWARDS ARROW		
		→ 007B { left curly bracket	279D	$\rightarrow$	TRIANGLE-HEADED RIGHTWARDS ARROW		
2775	}	MEDIUM RIGHT CURLY BRACKET ORNAMENT	279E	$\rightarrow$	HEAVY TRIANGLE-HEADED RIGHTWARDS		
		$\rightarrow$ 007D $\}$ right curly bracket			ARROW		
Dingk	oat c	ircled digits	279F		DASHED TRIANGLE-HEADED RIGHTWARDS ARROW		
2776	0	DINGBAT NEGATIVE CIRCLED DIGIT ONE	27A0		HEAVY DASHED TRIANGLE-HEADED		
2777	2	DINGBAT NEGATIVE CIRCLED DIGIT TWO	21A0		RIGHTWARDS ARROW		
2778	3	DINGBAT NEGATIVE CIRCLED DIGIT THREE	27A1	<b>=</b>	BLACK RIGHTWARDS ARROW		
2779	4	DINGBAT NEGATIVE CIRCLED DIGIT FOUR			• fonts may harmonize this glyph with the style		
277A	6	DINGBAT NEGATIVE CIRCLED DIGIT FIVE			for other black arrows		
277B	6	DINGBAT NEGATIVE CIRCLED DIGIT SIX			→ 2B05 ← leftwards black arrow		
277C	Ø	DINGBAT NEGATIVE CIRCLED DIGIT SEVEN			→ 2B95 <b>⇒</b> rightwards black arrow		
277D	8	DINGBAT NEGATIVE CIRCLED DIGIT EIGHT	27A2	$\triangleright$	THREE-D TOP-LIGHTED RIGHTWARDS		
277E	9	DINGBAT NEGATIVE CIRCLED DIGIT NINE			ARROWHEAD		
277F	0	DINGBAT NEGATIVE CIRCLED NUMBER TEN			→ 2B9A ➤ three-d top-lighted rightwards equilateral arrowhead		
2780	1	DINGBAT CIRCLED SANS-SERIF DIGIT ONE	27A3	>	THREE-D BOTTOM-LIGHTED RIGHTWARDS		
2781	2	DINGBAT CIRCLED SANS-SERIF DIGIT TWO	2173		ARROWHEAD		
2782	3	DINGBAT CIRCLED SANS-SERIF DIGIT THREE	27A4	>	BLACK RIGHTWARDS ARROWHEAD		
2783	(4) (5)	DINGBAT CIRCLED SANS-SERIF DIGIT FOUR			→ 2B9E ➤ black rightwards equilateral		
2784 2785	6	DINGBAT CIRCLED SANS-SERIF DIGIT FIVE			arrowhead		
2786	7	DINGBAT CIRCLED SANS-SERIF DIGIT SIX			→ 1FBB0  arrowhead-shaped pointer		
2787	8	DINGBAT CIRCLED SANS-SERIF DIGIT SEVEN DINGBAT CIRCLED SANS-SERIF DIGIT EIGHT	27A5	$\Rightarrow$	HEAVY BLACK CURVED DOWNWARDS AND		
2788	9	DINGBAT CIRCLED SANS-SERIF DIGIT EIGHT			RIGHTWARDS ARROW		
2789	10	DINGBAT CIRCLED SANS-SERIF NUMBER TEN			→ 2BA9 → black curved downwards and rightwards arrow		
278A	Õ	DINGBAT NEGATIVE CIRCLED SANS-SERIF DIGIT	2746	<b>=</b>			
21011		ONE	21710		RIGHTWARDS ARROW		
278B	2	DINGBAT NEGATIVE CIRCLED SANS-SERIF DIGIT TWO			→ 2BAB → black curved upwards and rightwards arrow		
278C	8	DINGBAT NEGATIVE CIRCLED SANS-SERIF DIGIT	27A7	•	SQUAT BLACK RIGHTWARDS ARROW		
2.00		THREE	2.71	7	→ 1F842 rightwards heavy compressed arrow		
278D	4	DINGBAT NEGATIVE CIRCLED SANS-SERIF DIGIT	27A8	<b></b>	HEAVY CONCAVE-POINTED BLACK		
		FOUR			RIGHTWARDS ARROW		
278E	6	DINGBAT NEGATIVE CIRCLED SANS-SERIF DIGIT FIVE	27A9	□>	RIGHT-SHADED WHITE RIGHTWARDS ARROW  → 1F8A5   rightwards right-shaded white		
278F	6	DINGBAT NEGATIVE CIRCLED SANS-SERIF DIGIT SIX	0744	_	arrow		
2790	0	DINGBAT NEGATIVE CIRCLED SANS-SERIF DIGIT	27AA	< □>			
_, 00	_	SEVEN	27AB	$\Rightarrow$	→ 1F8A7 ➡ rightwards left-shaded white arrow BACK-TILTED SHADOWED WHITE		
2791	8	DINGBAT NEGATIVE CIRCLED SANS-SERIF DIGIT EIGHT	ZIAD	_	RIGHTWARDS ARROW		
2792	9	DINGBAT NEGATIVE CIRCLED SANS-SERIF DIGIT NINE			→ 1F8A9 🖈 rightwards back-tilted shadowed white arrow		
2793	0	DINGBAT NEGATIVE CIRCLED SANS-SERIF	27AC	$\Rightarrow$	FRONT-TILTED SHADOWED WHITE RIGHTWARDS ARROW		
		NUMBER TEN			→ 1F8AB 🖈 rightwards front-tilted shadowed		
					white arrow		

- 27AF 

  → NOTCHED LOWER RIGHT-SHADOWED WHITE RIGHTWARDS ARROW
  - → 1F89A → rightwards arrow with notched tail

## Miscellaneous

27B0 ত CURLY LOOP = kururi

## **Dingbat arrows**

- 27B1 

  → NOTCHED UPPER RIGHT-SHADOWED WHITE RIGHTWARDS ARROW
- 27B2 CIRCLED HEAVY WHITE RIGHTWARDS ARROW
- 27B3 WHITE-FEATHERED RIGHTWARDS ARROW
- 27B4 ♣ BLACK-FEATHERED SOUTH EAST ARROW
- 27B5 ➤ BLACK-FEATHERED RIGHTWARDS ARROW
- 27B6 BLACK-FEATHERED NORTH EAST ARROW
- 27B7 🔩 HEAVY BLACK-FEATHERED SOUTH EAST ARROW
- 27B8 → HEAVY BLACK-FEATHERED RIGHTWARDS ARROW
- 27BA → TEARDROP-BARBED RIGHTWARDS ARROW
- 27BB → HEAVY TEARDROP-SHANKED RIGHTWARDS ARROW
- 27BC ➤ WEDGE-TAILED RIGHTWARDS ARROW
- 27BE ⇒ OPEN-OUTLINED RIGHTWARDS ARROW

## Miscellaneous

27BF TO DOUBLE CURLY LOOP