

## Windows character codes (Hold down the Alt key and type the specified number on the numeric keypad.)

### Accents and diacriticals

Accent		A	a	E	e	I	i	O	o	U	u
Acute (´)	0180	Á = 0193	á = 0225	É = 0201	é = 0233	Í = 0205	í = 0237	Ó = 0211	ó = 0243	Ú = 0218	ú = 0250
Circumflex (ˆ)	0136	Â = 0194	â = 0226	Ê = 0202	ê = 0234	Î = 0206	î = 0238	Ô = 0212	ô = 0244	Û = 0219	û = 0251
Grave (`)		À = 0192	à = 0224	È = 0200	è = 0232	Ì = 0204	ì = 0236	Ò = 0210	ò = 0242	Û = 0217	ù = 0249
Umlaut (¨)	0168	Ä = 0196	ä = 0228	Ë = 0203	ë = 0235	Ï = 0207	ï = 0239	Ö = 0214	ö = 0246	Ü = 0220	ü = 0252
Tilde (~)	0126	Ã = 0195	ã = 0227	—	—	—	—	Õ = 0213	õ = 0245	—	—
Ring (°)	—	Å = 0197	å = 0229	—	—	—	—	—	—	—	—

Typographical		Mathematical or scientific (S = hold down Alt key, type the number on the numeric keypad, then select the character and change to the Symbol font; U = Unicode = in Microsoft Word, type the four-letter code, then press Alt+X before you move the cursor)				Miscellaneous	
Bullet (•)	0149	Degree (°)	0176	Alpha (A α)	U + 0391 / 03B1	Currency	
Copyright (©)	0169	Division (÷)	0247	Beta (B β)	U + 0392 / 03B2	cent (¢)	0162
Dagger (†)	0134	Equal:		Chi (X χ)	U + 03A7 / 03C7	euro (€)	0128
Double dagger (‡)	0135	Approximately (≈)	S + 0187 U + 2245	Delta (Δ δ)	U + 0394 / 03B4	florin (f)	—
Ellipsis (...)	0133	Greater than or (≥)	S + 0179 U + 2265	Epsilon (E ε)	U + 0395 / 03B5	pound (£)	0163
Em dash (—)	0151	Less than or (≤)	S + 0163 U + 2264	Eta (H η)	U + 0397 / 03B7	yen (¥)	0165
En dash (–)	0150	Not (≠)	S + 0185 U + 2260	Gamma (Γ γ)	U + 0393 / 03B3	European letters	
Paragraph mark (¶)	0182	Infinity (∞)	S + 0165	Iota (I ι)	U + 0399 / 03B9	Cedilla (Ç)	0199
Quotations:		Integral (∫)	S + 0242	Kappa (K κ)	U + 039A / 03BA	Cedilla (ç)	0231
Single curly left (‘)	0145	Multiply (×)	0215	Lambda (Λ λ)	U + 039B / 03BB	German eszett (ß)	0223
Single curly right (’)	0146	Partial differential (∂)	S + 0182	Mu (M μ)	0181 or U + 039C / 03BC	N + tilde (Ñ)	0209
Double curly left (“)	0147	Per thousand (‰)	0137	Nu (N ν)	U + 039D / 03BD	N + tilde (ñ)	0241
Double curly right (”)	0148	Plus or minus (±)	0177	Omega (Ω ω)	U + 03A9 / 03C9	Norwegian O (Ø)	0216
Single left guillemet (‹)	0139	Prime (‘)	0162	Omicron (O o)	U + 039F / 03BF	Norwegian O (ø)	0248
Single right guillemet (›)	0155	Proportional (∝)	S + 0181	Phi (Φ φ)	U + 03A6 / 03C6	Ligatures	
Double left guillemet (‹‹)	0171	Radical (√)	S + 0214	Pi (Π π)	U + 03A0 / 03C0	A + E (Æ)	0198
" right guillemet (››)	0187	Raised dot (·)	0183	Psi (Ψ ψ)	U + 03A8 / 03C8	a + e (æ)	0230
Registered (®)	0174	Summation (∑)	S + 0229	Rho (P ρ)	U + 03A1 / 03C1	O + E (Œ)	0140
Section (§)	0167	Therefore (∴)	S + 092	Sigma (Σ σ)	U + 03A3 / 03C3	o + e (œ)	0156
Spanish exclamation (¡)	0161			Tau (T τ)	U + 03A4 / 03C4		
Spanish question mark (¿)	0191			Theta (Θ θ)	U + 0398 / 03B8		
Trademark (™)	0153			Upsilon (Υ υ)	U + 039E / 03BE		
				Xi (Ξ ξ)	U + 03A5 / 03C5		
				Zeta (Z ζ)	U + 0396 / 03B6		

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