

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 | Û = 0220 | ü = 0252 |
| Tilde (˜) | 0126 | Ã = 0195 | ã = 0227 | — | — | — | — | Õ = 0213 | õ = 0245 | — | — |
| Ring (°) | — | Å = 0197 | å = 0229 | — | — | — | — | — | — | — | — |

| Typographical | | Mathematical or scientific (S = Symbol font; U = Unicode = type the four-letter code, then press Alt+X before moving 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 | Delta (Δ δ) | U + 0394 / 03B4 | florin (f) | — |
| Ellipsis (...) | 0133 | Greater than or (≥) | S + 0179 | Epsilon (E ε) | U + 0395 / 03B5 | pound (£) | 0163 |
| Em dash (—) | 0151 | Less than or (≤) | S + 0163 | Eta (H η) | U + 0397 / 03B7 | yen (¥) | 0165 |
| En dash (–) | 0150 | Not (≠) | S + 0185 | 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 eszet (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 (Y υ) | U + 039E / 03BE | | |
| | | | | Xi (Ξ ξ) | U + 03A5 / 03C5 | | |
| | | | | Zeta (Z ζ) | U + 0396 / 03B6 | | |

**Copyright 2006–2008
Geoff Hart
www.geoff-hart.com**