

Keystrokes for the upper 128 of the ASCII set

Mac & Windows shortcuts for the standard characters in most fonts

Glyph	Mac	Pc: ALT+	Glyph	Mac	Pc: ALT+	Glyph	Mac	Pc: ALT+	Glyph	Mac	Pc: ALT+
		0129	€	SO-2	0164	Ã	On-A	0195	â	Oi-a	0226
,	SO-0	0130	¥	O-y	0165	Ä	Ou-A	0196	ã	On-a	0227
f	O-f	0131	¡		0166	Å	SO-a	0197	ä	Ou-a	0228
„	SO-w	0132	§	O-6	0167	Æ	SO-'	0198	å	Oa	0229
...	O-;	0133	¨	SO-u	0168	Ç	SO-c	0199	æ	O'	0230
†	O-t	0134	©	O-g	0169	È	O`-E	0200	ç	Oc	0231
‡	SO-7	0135	ª		0170	É	Oe-E	0201	è	O`-e	0232
^	SO-i	0136	«	O-\	0171	Ê	Oi-E	0202	é	Oe-e	0233
%	SO-r	0137	¬	O-l	0172	Ë	Ou-E	0203	ê	Oi-e	0234
Š		0138			0173	Ì	O`-l	0204	ë	Ou-e	0235
‹	SO-3	0139	®	O-r	0174	Í	Oe-l	0205	ì	O`-i	0236
Œ	SO-q	0140	-	SO-,	0175	Î	Oi-l	0206	í	Oe-i	0237
		0141–0144	°	SO-8	0176	Ï	Ou-l	0207	î	Oi-i	0238
'	O-l	0145	±	SO-=	0177	Ð		0208	ï	Ou-i	0239
'	SO-l	0146	²		0178	Ñ	On-N	0209	ð		0240
“	O-l	0147	³		0179	Ò	O`-O	0210	ñ	On-n	0241
”	SO-l	0148	´	SO-e	0180	Ó	Oe-O	0211	ò	O`-o	0242
•	O-8	0149	µ	O-m	0181	Ô	Oi-O	0212	ó	Oe-o	0243
–	O--	0150	¶	O-7	0182	Õ	On-O	0213	ô	Oi-i	0244
—	OS--	0151	·	SO-9	0183	Ö	Ou-O	0214	õ	On-n	0245
~	SO-n	0152	¸	SO-z	0184	×		0215	ö	Ou-o	0246
™	O-2	0153	¹		0185	Ø	SO-o	0216	÷	O/	0247
š		0154	º	O-0	0186	Ù	Ou-U	0217	ø	Oo	0248
›	SO-4	0155	»	SO-\	0187	Ú	Oe-U	0218	ù	O`-u	0249
œ	O-q	0156	¼		0188	Û	Oi-U	0219	ú	Oe-u	0250
		0157–0158	½		0189	Ü	Ou-U	0220	û	Oi-u	0251
ÿ	Ou-Sy	0159	¾		0190	Ý		0221	ü	Ou-u	0252
		0160	¿	SO-?	0191	Þ		0222	ý		0253
ì	O-1	0161	À	O`-A	0192	ß	Os	0223	þ		0254
é	O-4	0162	Á	Oe-A	0193	À	O`-a	0224	ÿ	Ou-y	0255
£	O-3	0163	Â	Oi-A	0194	á	Oe-a	0225			0256

≤ ≥ Ω ♦ = π Π β Σ √ ∫ ≠ These Option characters are not available on a PC. On a PC, hold down the Alt key and type the ASCII number on the numerical keypad. The blank Mac keys are Control characters not normally available. **For a Mac, S = Shift and O = Option.**

For Mac composite characters like Ö **Option+U then the OI**, you type the combination to access the accent [which remains invisible] and then type the letter you want the character to appear over — at which point the accented character will be typed.

