Mac character codes

Accents and diacriticals (S = shift, O = Option, SO = both)

	Accent itself	Accented letters: press the indicated shortcut, then the indicated letter
Acute (')	SO + e (')	Option E plus: A (Á), a (á), E (É), e (é), I (Í), i (í), O (Ó), o (ó), U (Ú), u (ú)
Circumflex (^)	SO + i (^)	Option I plus: A (Â), a (â), E (Ê), e (ê), I (Î), i (î), O (Ô), o (ô), U (Û), u (û)
Grave (`)	SO + ` (`)	Option `plus: A (À), a (à), E (È), e (è), I (Ì), i (ì), O (Ò), o (ò), U (Ù), u (ù)
Umlaut (")	SO + u (")	Option U plus: A (Ä), a (ä), E (Ë), e (ë), I (Ï), i (ï), O (Ö), o (ö), U (Ü), u (ü)
Tilde (~)	SO + n (~)	Option N plus: A (\tilde{A}) , a (\tilde{a}) , N (\tilde{N}) , n (\tilde{n}) , O (\tilde{O}) , o (\tilde{o})
Ring (°)	O + k (°)	Option A (Å), Option a (å)

For symbols: Hold the S = Shift key, O = Option key, or SO = both, then type the specified character.

Typographical		Mathematical or scientific (Sym = switch to Symbol font first)				Miscellaneous	
Bullet (•)	O + 8	Degree (°)	SO + 8	Alpha (A α)	Sym A / a	Currency	
Copyright (©)	O + g	Division (÷)	O + /	Beta (B β)	Sym B / b	cent (¢)	O + 4
Dagger (†)	O + t	Equal:		Chi (X χ)	Sym C / c	euro (€)	SO + 2
Double dagger (‡)	SO + 7	Approximately (≈)	O + x	Delta (Δ δ)	Sym D / d	florin (f)	O + f
Ellipsis ()	O+;	Greater than or (\geq)	O+. (period)	Epsilon (Ε ε)	Sym E / e	pound (£)	O + 3
Em dash (—)	SO + -	Less than or (≤)	O+, (comma)	Eta (H η)	Sym H / h	yen (¥)	O + y
En dash (–)	O + -	Not (≠)	O +=	Gamma (Γ γ)	Sym G / g	European letters	
Paragraph mark (¶)	O + 7	Infinity (∞)	O + 5	Iota (I ι)	Sym I / i	Cedilla (Ç)	SO + C
Quotations:		Integral (J)	O + p	Карра (К к)	Sym K / k	Cedilla (ç)	O + c
Single curly left (')	O +]	Multiply (x)	Sym O + y*	Lambda (Λ λ)	Sym L / 1	German eszet (ß)	0223
Single curly right (')	SO +]	Partial differential (∂)	O + d	Mu (M μ)	Sym M / m	$N + tilde(\tilde{N})$	O + N, N
Double curly left (")	O + [Per thousand (‰)	SO+r	Nu (N v)	Sym N / n	$N + tilde(\tilde{n})$	O + N, n
Double curly right (")	SO + [Plus or minus (±)	SO +=	Omega (Ω ω)	Sym W / w	Norwegian O (Ø)	SO + O
Single left guillemet (<)	SO + 3	Prime (')	Sym O + 4	Omicron (O o)	Sym O / o	Norwegian O (ø)	O + o
Single right guillemet (>)	SO + 4	Proportional (∝)	Sym O + m	Phi (Φ φ)	Sym F / f	Ligatures	
Double left guillemet («)	O + /	Radical $()$	O + v	Рі (П π)	Sym P / p	A + E(E)	SO+'
" right guillemet (»)	SO + \	Raised dot (·)	SO + 9	Psi (Ψ ψ)	Sym Y / y	a + e (æ)	O + '
Registered (®)	O + r	Summation (\sum)	O + W	Rho (P ρ)	Sym R / r	$O + E (\times)$	SO + q
Section (§)	O + 6	Therefore (∴)	Sym + \	Sigma (Σ σ)	Sym S / s	o + e (œ)	O + q
Spanish exclamation (j)	O + !			Tau (T τ)	Sym T / t		
Spanish question mark (¿)	O + ?			Theta $(\Theta \theta)$	Sym Q / q	Copyright 2006–2008 Geoff Hart www.geoff-hart.com	
Trademark (TM)	O + 2			Upsilon (Y υ)	Sym U / u		
				Χί (Ξ ξ)	Sym X / x		
				Zeta (Z ζ)	Sym Z / z		

the Insert menu, select Symbol, and select the × symbol. Click the "Shortcut Key" button and choose a shortcut.