

## Installing Silver Fonts

You need to install the fonts. The disk(s) contain(s) the Silver fonts. The fonts are provided in both True Type and Adobe Type 1 format (for use with Adobe Type Manager under Windows 3.x or under OS/2.

***N.B. Only install either the Type 1 or True Type fonts, not both!***

(a) True Type. True Type is built into Windows 3.1. The True Type fonts are also on the Program diskette. Follow the instructions in your Windows 3.1 manual on how to install a True Type font. (Use the Fonts program in the Windows Control Panel. Select Add and specify drive A.)

(b) Adobe Type Manager (ATM). To install the Type 1 fonts, run the Adobe Type Manager Control Panel program, ATMCNTRL. The normal location for ATMCNTRL is in the "Main" Program Group. Insert the Program diskette and press <ADD> to install the fonts.

**NOTE:** Only the Type 1 fonts will work with WordPerfect for Windows 6.0! This is a defect in WPWin. Please complain to WPCorp and not us :- ) Thanks!

The Fonts need to be installed before the character map is used!

### KEYBOARD ARRANGEMENT FOR SGREEK FONT

Greek	Transliteration Key	
a	alfa	a
#	alpha + iota sub	#
b	beta	b
g	gamma	g
d	delta	d
e	epsilon	e
z	zeta	z
h	eta	h
\$	eta + iota sub	\$
q	theta	q
i	iota	i
k	kappa	k
l	lamda	l
m	mu	m
n	nu	n
c	ksi	c
o	omicron	o
p	pi	p
r	rho	r
s	sigma	s
j	sigma final	j

t	tau	t
u	upsilon	u
f	phi	f
x	chi	x
y	psi	y
w	omega	w
%	omega + iota	%
a+	diaeresis	a+
a)	smooth breathing	a)
a(	rough breathing	a(
a/	acute accent	a/
a\	grave accent	a\
a=	circumflex acc.	a=
a@	macron	a@
aV	macron (wide)	aV

These are all of the basic characters. In the high-ASCII characters there are several more special character. Use the *Character Map* program in your Accessories group to see all of the available characters.

### **KEYBOARD ARRANGEMENT FOR SHEBREW FONT**

Hebrew	Transliteration Key	Hebrew
)	aleph	)
	ab	patah
	ab	
b	bet	b
	fb	qametz
	fb	
g	gimel	g
	ib	hireq
	ib	
d	dalet	d
	eb	segol
	eb	
h	he	h
	"b	tsere
	"b	
w	waw	w
	ob	holam
	ob	
z	zayin	z
	ub	qibbutz
	ub	
x	het	x

	ub	shureq
	ub	
+	tet	+
	:b	schwa
	:b	
y	yod	y
	Ob	holem waw
	Ob	
k	kaf	k
	Ab	hateph-pathah
	Ab	
l	lamed	l
	Fb	hateph-qametz
	Fb	
m	mem	m
	Eb	hateph-segol
	Eb	
n	nun	n
	-b	maqquph
	-b	
s	samek	s
(	ayin	(
p	pe	p
c	zade	c
q	qof	q
	r	resh
	r	#
	sin/shin	#
\$	shin	\$
	&	sin
	&	t
	taw	t
Letters with dagesh		
<	sin with dagesh	<
>	shin with dagesh	>
=	tet with dagesh	=
B	bet with dagesh	B
G	gimel with dagesh	G
D	dalet with dagesh	D
K	kaf with dagesh	K
P	pe with dagesh	P
T	taw with dagesh	T
Final letters:		
\	kaf	\

	!	kaf+qametz
	!	
	kaf+schwa	
	{	mem
}	{	
	nun	}
	v	pe
	v	j
	zade	j

These are all of the basic characters. In the high-ASCII characters there are several more special character. Use the *Character Map* program in your Accessories group to see all of the available characters.

### Greek Special Characters

There are a number of special characters in the High ASCII region for Sgreek. These character are either special characters or extra diacritical marks. The extra diacritical marks include combinations of the breathing marks and accents and different width diacritical marks for extra wide characters. The selection of these extra diacritical marks is automatic when text is pasted into an application from one of our other products (Bible Windows, TLG Workplace, or PHI Workplace).

Here is a listing of the special characters and

LongVowel	'@' (alternate is 'V')
Dagger	#128
QuestionMark	#129
Asterisk	#130
Slash	#131
ExclamationMark	#132
VertBar	#133
EqualSign	#134
Ampersign	#135
LeftDbSquareBracket	#136
RightDbSquareBracket	#137
dbDagger	#138
paragraphSign	#139
PlusSign	#140
brokenVertbar	#141
dbVertbar	#142
apostrophe	#143
Colon	#153
OversizedPeriod	#154
PercentSign	#155

Pound	#156
LeftParen	#158
RightParen	#159
DiaersisAlone	#160
ElisionAlone	#161
AccuteAlone	#162
GraveAlone	#163
CircumflexAlone	#164
RoughAlone	#165
SmoothAlone	#166
NumericMarker	#167
Tilde	#170
Cedilla	#171
ShortVowel	#172
DoubleSubscriptDot	#173
AlternateKoppa	#177
Stigma	#178
Koppa	#179
AlternateStigma	#180
Sampi	#181
SigmaMedial	#186
SigmaFinal	#187
SigmaLunate	#188
RoughAccute	#192
RoughGrave	#193
RoughCircumflex	#194
SmoothAccute	#195
SmoothGrave	#196
SmoothCircumflex	#197
EnglishPound	#198
Cent	#199
shortVertbar	#200
(the over/under bar characters go before the modified character)	
OverBarChar	#214
OverBarCharNarrow	#215
OverBarCharWide	#216
UnderBarChar	#217
UnderBarCharNarrow	#218
UnderBarCharWide	#219

Silver Mountain Software  
1029 Tanglewood  
Cedar Hill, TX 75104-3019  
USA

email: [4407401@MCIMail.com](mailto:4407401@MCIMail.com)