

## -=[ Hebrew Character Definitions ]=-

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*The following is a list of the values of the Hebrew Characters:*

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<b>Ashkenazi</b> =====	<b>Sfardi</b> =====	<b>Dec</b> =====	<b>Hex</b> =====	<b>Key</b> ====	<b>Char</b> =====
Aleph	Aleph	128	80	T	€
Bays	Bet	129	81	C	
Gimel (Get)	Gimel (Get)	130	82	D	,
Dalet	Dalet	131	83	S	f
Hay	Hay	132	84	V	”
Vov	Vav	133	85	U	...
Zayin	Zayin	134	86	Z	†
Hess	Het	135	87	J	‡
Tess	Tet	136	88	Y	^
Yood	Yod	137	89	H	‰
Final Huf	Final Kaf	138	8A	L	Š
Kaf/Huf	Kaf/Huf	139	8B	F	<
Lamed	Lamed	140	8C	K	Œ
* Mem Sofit	Mem Sofit	141	8D	O	
Mem	Mem	142	8E	N	Ž
Nun Sofit	Nun Sofit	143	8F	I	
Nun	Nun	144	90	B	
Sameh	Sameh	145	91	X	‘
Ayin	Ayin	146	92	G	’
Pay Sofit	Pay Sofit	147	93	;	“
Pay	Pay	148	94	P	”
Tzadee Sofit	Tzadee Sofit	149	95	.	•
Tzadee	Tzadee	150	96	M	-
Koof	Kof	151	97	E	—
Resh	Resh	152	98	R	~

Shin	Shin	153	99	A	™
Sav	Tav	154	9A	,	Š

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\* NOTE: On some software and telecommunications services, the Mem Sofit ( ) is utilized by those specific programs to be a SOFT-CARRIAGE return. This means in these cases you will not be able to see a mem sofit. Use the mem (Z) in this instance.

The six columns represent:

Ashkenazi : The Hebrew character name pronunciation by the Askhenazi

Sfardi : The Hebrew character name pronunciation by the Sfardi

Dec : The decimal equivalent value of the character

Hex : The HEX equivalent value of the character

Key : The standard English keyboard corresponding key stroke

Char : The actual Hebrew character. Unless you have Hebrew fonts loaded on your computer, you will get different characters.

This compilation follows the ANSI/ISA for Hebrew keyboard and bit-font character mapping.

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