

◀◄◅◆◇◈◉◊○◌◍◎●◐◑◒◓◔◕◖◗◘◙◚◛◜◝◞◟◠◡◢◣◤◥◦◧◨◩◪◫◬◭◮◯◰◱◲◳◴◵◶◷◸◹◺◻◼◽◾◿◸◹◺◻◼◽◾◿ - Ojibwa Keyboard (a-finals, left w-dot)

Unshifted

Consonant Key(s)	Vowel Key(s)							
		e	i	o	a	ii	oo	aa
		▽	△	▷	◁	▲	▶	◀
b / p	<	∨	∧	>	<	∧	>	<
bw / pw		·∨	·∧	·>	·<	·∧	·>	·<
d / t	Ꞁ	U	∩	∪	C	Ḁ	Ḑ	Ḑ̇
dw / tw		·U	·∩	·∪	·C	·Ḁ	·Ḑ	·Ḑ̇
g / k	ḃ	q	p	d	b	ḑ	Ḕ	Ḕ̇
gw / kw		·q	·p	·d	·b	·ḑ	·Ḕ	·Ḕ̇
j	ꞁ	ḡ	ḥ	ḵ	ḷ	ḡ̇	ḵ̇	ḷ̇
jw		·ḡ	·ḥ	·ḵ	·ḷ	·ḡ̇	·ḵ̇	·ḷ̇
m	Ḅ	ḥ	ḡ	ḵ	ḷ	ḡ̇	ḵ̇	ḷ̇
mw		·ḥ	·ḡ	·ḵ	·ḷ	·ḡ̇	·ḵ̇	·ḷ̇
n	ḅ	ḥ	ḡ	ḵ	ḷ	ḡ̇	ḵ̇	ḷ̇
nw		·ḥ			·ḷ			·ḷ̇
l		≋▽	≋△	≋▷	≋◁	≋▲	≋▶	≋◀
r		≋▽	≋△	≋▷	≋◁	≋▲	≋▶	≋◀
z / s	Ꞃ	ḥ	ḡ	ḵ	ḷ	ḡ̇	ḵ̇	ḷ̇
zw / sw		·ḥ	·ḡ	·ḵ	·ḷ	·ḡ̇	·ḵ̇	·ḷ̇
y	ꞃ	ḥ	ḡ	ḵ	ḷ	ḡ̇	ḵ̇	ḷ̇

Consonant Key(s)	Vowel Key(s)							
		e	i	o	a	ii	oo	aa
yw		·٤	·٢	·٢	·٢	·٢	·٢	·٢
w	°	·▽	·△	·▷	·◁	·△	·▷	·◁
h	°	°▽	°△	°▷	°◁	°△	°▷	°◁
f	°	°▽	°△	°▷	°◁	°△	°▷	°◁
fw								°◁
] (Right Bracket)	z	٢	٢	٢	٢			
\ (Backslash)	s	٢	٢	٢	٢			
- (Hyphen)	°	٢	٢	٢	٢	°	٢	°
-w (Hyphen + w)		·٢	·٢	٢	°	·°	٢	°
= (Equal sign)	°	٢	٢	٢	°	°	°	°
=w (Equal + w)								°

Shifted

*Use the unshifted w for syllables that need the w-dot

Consonant Key(s)	Vowel Key(s)							
		e	i	o	a	ii	oo	aa
W	ʌ							
R	ɤ							
L	ɛ							
T	ɛ	ɉ	ɨ	ɔ	ɛ	ɨ	ɔ	ɛ
Tw								ɛ
Z / S	ɤ	ɨ	ɨ	ɔ	ɛ	ɨ	ɔ	ɛ
Zw / Sw		ɨ	ɨ	ɔ	ɛ	ɨ	ɔ	ɛ
C	ɔ	ɨ	ɨ	ɔ	ɛ	ɨ	ɔ	ɛ
Cw		ɨ	ɨ	ɔ	ɛ	ɨ	ɔ	ɛ

Punctuation

Key(s)	Output
q	· (w-dot)
· (Period)	x
Right-Alt / Option + . (Period)	.
[(Left Bracket)	Used to insert a false space so that words like << (a'a) can be typed correctly
Right-Alt / Option + [(Left Bracket)	[
Right-Alt / Option +] (Right Bracket)]
Right-Alt / Option + - (Hyphen)	-
Right-Alt / Option + = (Equal Sign)	=

Right-Alt / Option + ; (Semicolon)	<
Shift + Right-Alt / Option + ; (Semicolon)	«
Right-Alt / Option + ‘ (Quote)	>
Shift + Right-Alt / Option + ‘ (Quote)	»
` (Backquote)	˙ (long vowel dot)
Right-Alt / Option + ` (Backquote)	˘

Other

- All English letters can be typed by pressing **Right-Alt / Option** followed by the letter or letters you wish to type
- All uppercase English letters can be typed by pressing **Right-Alt / Option + Shift** followed by the letter or letters you wish to type