

# Korean KORDA Keyboards Help

## Overview

The Korean KORDA keyboards are built to type Korean using the transliteration system KORDA (Korean Romanization for Data Application). KORDA is designed to make Latin-Korean transliteration easy, accurate, and computerizable. For more information on KORDA, see [About KORDA](#), included with this package in the Windows Start Menu.

The Korean KORDA keyboards create hangeul syllables from jamo or latin letters each time you press

**Spacebar**.

## On Screen Keyboard

This keyboard includes an On Screen Keyboard view for easy reference. The On Screen Keyboard works best when associated with a QWERTY US layout.

## Fonts

This is a Unicode keyboard and works with any Unicode font which has support for Korean characters. Common fonts which work with this keyboard are:

- Arial Unicode MS
- Batang
- Dotum
- Gulim
- Gungsuh
- Malgun Gothic

## Keyboard Layout

### Korean KORDA Keyboard

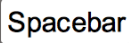


## Keyboard Details

### Korean KORDA Jamo Keyboard

The Korean KORDA Jamo keyboard converts Korean jamo into hangeul after you press **Spacebar**. As you type, Korean jamo are shown. When you press **Spacebar**, the jamo are converted into a hangeul syllable.

**Example:** type **s a m** to see **ㅅ ㅏ ㅓ**. Press **Spacebar** to get **삼**.

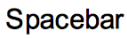
Pressing  twice will insert a space. If you wish to insert uncombined jamo into your text, press

 + .

The letters c, y, and w require you to type another key to get a jamo. The letter c needs h. The letters y and w need vowels.

## Korean KORDA Latin Keyboard

The Korean KORDA Latin keyboard converts Latin letters into hangeul after you press . As you type,

Latin letters are shown. When you press , the letters are converted into a hangeul syllable.

























**Example:** type  to see **sam**. Press  to get **삼**.

Pressing  twice will insert a space.































The letters c, y, and w require you to type another key to get the right jamo for your hangeul syllable. The letter c needs h. The letters y and w need vowels.

## Complete Typing Guide

### Consonants

Jamo	Keystroke
	
	 + 
	
	
	 + 
	Initial:  Final: 
	
	
	 + 
	

### Vowels

Jamo	Keystroke
	
	 + 
	
	 + 
	
	 + 
	 + 
	 +  + 
	 + 
	
	 + 

ㅆ

s + s

ㅇ

Initial: **Automatic**

Final: n + g

ㅈ

j

ㅊ

j + j

ㅊ

c + h

ㅋ

k

ㅌ

t

ㅍ

p

ㅎ

h

ㅙ

y + a + e

ㅞ

e

ㅟ

y + e

ㅘ

w + a

ㅙ

w + a + e

ㅚ

o + e

ㅜ

w + o

ㅟ

w + e

ㅜ

w + i

ㅡ

u + i