

Chinese **Direct** Input Software

Han Manual



Benedea Inc.

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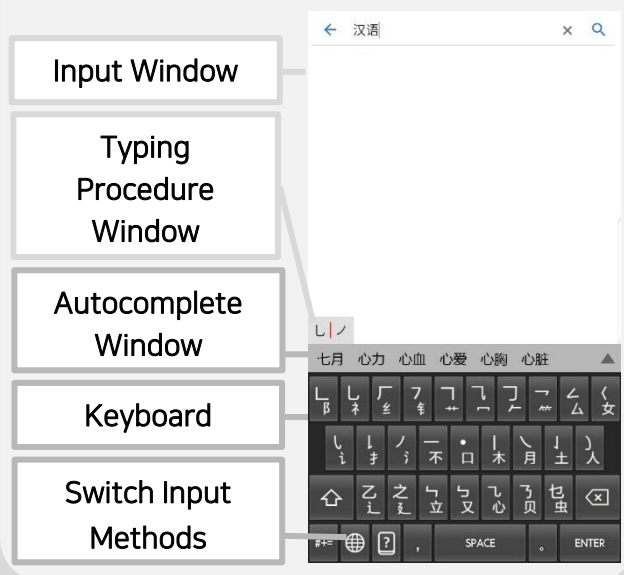
YouTube: Learn Languages with Benedea

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Installation

- Search 'Han benedea' on Google Play Store and download our app, 'Han'.
- Go to [Settings] > [General management] > [Language and input] > [Default keyboard] > change the keyboard to [HanKey].



Screen Components





Typing Procedure Window

Each character can be edited by clicking currently typed letters on this window.

Autocomplete Window

	The 'character splitter' appears when the user clicks SPACE key, and it splits the characters being typed.
	This can open and close the autocomplete windows.

Keyboard

#+=	The keyboard switches into various symbols.
↑	Switches the upper shape of each key with the lower shape of each key.
	Can review the manual again.
	Switches the keyboard into Han, Pinyin, or English input methods.
SPACE	Splits currently typed characters with the next characters.

<Basic Concepts>

1. Single Character

- A shape that is made up of one line on the upper part of each key
- Can be typed by lightly clicking each key



2. Multiple Character

- The shapes that consist of 2 or more strokes at the upper and lower part of each key



<Important Notes>

- ✓ The upper shape and the lower shape switch the position when the user clicks the **SHIFT** key.
- ✓ The '**First Input Character**' in Han
 - 1) The first single character of each Chinese letter
 - 2) All multiple characters of each Chinese letter
- ✓ The '**first single character**' is the uppermost or the left uppermost part of each Chinese letter.
- ✓ When typing a Chinese letter, the 'first input character' should be typed first, then the rest of the characters can be typed in any order of preference.
- ✓ Even the same words and letters can be typed in various ways. Please try typing creatively.
- ✓ When the user types multiple characters, Chinese radicals that have the same meaning as the shape appear on the autocomplete window.
- ✓ Chinese radicals that can be typed together:

人 亻	心 忄	氵 水	礻 示
讠 言	贝 貝	钅 金	纟 糸
- ✓ Word that you type often will be recommended in the front the more you use it.

<How to Type>

A. Typing a single letter



- 1) Type the 'first input character', then the typing procedure window appears.
- 2) Afterwards, any single character or multiple character can be typed.
- 3) When the intended Chinese letter appears on the autocomplete window, click it.
- 4) If the intended Chinese letter has not appeared yet, please type more single/multiple characters, or click ▲ to check more suggestion on the Chinese letters.

B. Typing a word





- 1) Type the 'first input character'. Then type one more single or multiple character.
- 2) Click 'SPACE key' to move on to the next Chinese letter. (The 'character splitter' appears here.)
- 3) Repeat 1) once it moves onto the next Chinese character input.
(If the intended word already appeared on the autocomplete window, just move onto 4)).
- 4) If the intended word appeared on the autocomplete window, click it. If not, type more shapes by clicking the typing procedure window, or click ▲ to check more suggestion of words.

<Examples>

A. Typing a single letter: 创

1.	Done	How
		<ul style="list-style-type: none"> - Type the first input character, '人' through a long click, then click one of the shapes, 人. - If the intended character, '创' appeared on the autocomplete window, click it. - If it has not appeared yet, check the list by clicking ▲.

B. Typing a word: 听取

1.	2.	3.	Done
			
How			
<ol style="list-style-type: none"> 1. Type the first input character 口, by clicking for over 2 seconds. Then click a single character, 取. 2. Press SPACE key to go onto the next Chinese letter. 3. When the multiple character 又 is typed by long click, the intended word 听取, appears on the autocomplete window. Click it to finish typing. 			