



# [Greasy Fork](#)

## ★Function Description★:

### 1. One-finger gesture function, customizable gestures

Slide your finger in the specified direction ,

"→←" back,

"←→" forward,

"↓↑" back to the top,

"↑↓" back to the bottom,

"←↓" to refresh the page,

"←↑" to create a new page,

"→ ↓" close the page,

"→↑" restore the page,

"↓→" copy the page,

"↓↑●" open a new page,

"↑↓●" hide the specified element,

"→←→" half-screen mode (easy to touch the top content , trigger off again),

"→↓↑←" parse VIP video.

※ Slide the "↑→↓←" gesture to open the [Gesture Track Setting] interface, and you can customize the gesture function※ ※

Click the title of "Gesture Track Setting" to open the [Function Switch Setting] interface, you can modify the gesture trigger distance and switch special functions※

※ ♥ See the icon description below ★ Supplementary Description ★, detailed interface description see the bottom picture※

-----I am the dividing line-----

### 1-①. Text Gestures

Swipe when there is a selected text ,

"T→↑" to open Baidu Translate the selected text,

"T←↑" to open Youdao Translate the selected text,

"T◆◆" to copy and open Bing to search the selected text (if the selected text is a URL, opens the URL page).

※ To set text gestures, select the type as "Text" in the [Gesture Function Edit] interface※

-----I am the dividing line-----

## 1-②. Picture gesture

Press and hold on the picture and then slide ,  
"I↓↑●" opens the picture in a new page,  
"I→↑●" opens Baidu map to find similar pictures.

※ To set the picture gesture, select the type as "picture" in the [gesture function editing] interface※

-----I am the dividing line-----

## 1-③.Video gestures

Swipe on the playing video ,  
"V→ (V←)" forward (backward) 10s,  
"V↑ (V↓)" increase (decrease) playback speed [ $<1.5$  times,  $\pm 0.25$ ;  $>1.5$  times,  $\pm 0.5$  ],  
"V→● (V←●)" 10 times fast forward (rewind),  
"V↑● (V↓●)" increase (decrease) the volume,  
"V→▼ (V←▼)" continue Swipe right (left) to increase (decrease) playback progress.

※ Video gestures need to slide on the currently playing video. If there are multiple videos on the webpage, sliding on other videos will be invalid※

※ To set video gestures, select the type as "Video" in the [Gesture Function Edit] interface※

-----I am the dividing line-----

## 2. Video download, you can download the Blob link

Enable the video download function on the [Function Switch Settings] interface, and a download button will appear in the upper right corner of the video. When prompted "Downloadable", tap to download the video.

※ The direct link video will be downloaded directly, and there may be a jump, just click the download button again※

※ The Blob video stream needs to capture video clips (which can be read at a double speed). After downloading, it is divided into two files: video and audio. You need to manually synthesize a video by yourself. If you click "Downloadable" when there is no prompt, the captured video clips will be downloaded\*

-----I am the dividing line-----

## 3. Video double-click full screen/exit full screen

In the video playing state, double-click anywhere on the screen to make the video enter/exit full screen.

※ When double-clicking the full screen, the script will look for the style container of the video, so that the double-clicking full screen and video button full screen styles are as consistent as possible. If there is an unsuitable webpage, you can use the full screen button that comes with the website※

※ You can change the video full-screen trigger path on the [Gesture Track Settings] interface, but the action must end with a click, that is, the last icon of the path is "◆" ※

-----I am the dividing line-----

## 4. Video gravity sensor horizontal screen

Enable the horizontal version of the video to support the gravity-sensing horizontal screen, and it can also take effect when the style container of the video is full screen.

-----I am the dividing line-----

## 5. Lift the selection restriction

Remove the restriction that some webpages cannot select text. If the copy button cannot pop up, you can use the "T◆◆" gesture function to copy the text.

-----End of function description-----

# ★Supplementary Note★:

## 1. ♥ Icon description

The last icon in the path is the trigger method ,  
T text gesture, slide I picture gesture when there is selected text  
, long press on the picture and then slide  
V video gesture, slide ↑ slide up on the playing video  
, lift it up to trigger  
→ slide right , trigger after lifting  
↓ slide down,  
trigger after lifting ← slide left, trigger after lifting  
◆ click, trigger after clicking  
● long press, trigger when long press  
○ trigger corresponding ● gesture, trigger after lifting  
▼ delay Swipe continuously in the same direction, trigger when sliding  
▽ After triggering the corresponding ▼ gesture, trigger after lifting

※ "○" needs to be triggered by "●", and the corresponding "○" gesture will be generated (such as "→●" and "→○"), and no other operations can be triggered after this icon. "▽" icon in the same way※

※ "▼" only means that the gesture will be triggered, and the icon will be deleted after the trigger is completed. For example, "→▼" trigger does not affect "→←" trigger※

-----I am the dividing line-----

## 2. Reset gesture data method

How to clear the data: Open the oil monkey management panel - modify this script - click the storage label above - change the content to {}, save it.

-----I am the dividing line-----

## 3. Gesture penetration function description

If there are gestures with the same path but different types (such as "V→←" and "→←", when sliding on the video to trigger the "→←" gesture), you can first press and hold to trigger gesture penetration, and then slide along the gesture path . Triggering gesture passthrough will execute the gesture of the next priority type.

※ Execution priority of gesture types: text, video gestures > general gestures > image gestures※

-----I am the dividing line-----

## 4. Recognizable code comments (only valid for general gestures)

Default: When there is an iframe (nested page), all gestures will only be performed on the page object that triggered the gesture!

Add /\*ONLY TOP\*/: the gesture is only performed on the top-level page object;

add /\*WITH TOP\*/: the gesture is performed on the current page object and the top-level page object at the same time.

-----No -----

