



# Geo-FS 3.5 cheat sheet

## Configurable

Up arrow / Down arrow	Tilt the aircraft
Left arrow / Right arrow	Roll the aircraft (mixed with yaw by default but can be configured)
Enter	Recenter keyboard control input
< or >	Steer the aircraft (Yaw) (only effective when roll/yaw mixing is disabled)
+ or - or Page Up / Down	Increase or decrease throttle. Press - again when idling to engage reverse when available
[	Lower the flaps one step (when available)
]	Raise the flaps one step (when available)
F	Cycle flaps one step at a time (when available)
Home or End	Increase/decrease elevator trim
Del	Reset elevator trim
G	Raise or lower the landing gear (when available)
B	Extend/retract air-brakes (when available)
E	Start/stop engine
Space	Brakes
;	Engage/Disengage parking brake
X	Optional animated parts toggle
Z	Accessories toggle (floats, water rudders, tailhook)

The keyboard sensitivity can be changed from the "option" panel.

## Non-configurable

[0 - 9]	Directly set throttle by 10% steps
A	Toggle autopilot
C	Cycle camera mode
Ctrl + Q	Toggle orbit camera (in follow or cockpit mode)
Ctrl + W	Toggle orbit camera vertically (in follow or cockpit mode)

N	Open navigation panel (map)
O	Open option panel
Tab	Fly to camera location (in free camera mode)
P	Pause the simulation
S	Mute/unmute sound
V	Open replay mode
K	Set controls mode to "Keyboard"
M	Set controls mode to "Mouse"
J	Set controls mode to "Joystick"
H	Hide/show the HUD (indicators)

## Mouse

Mouse acts as a Joystick

M	Toggle enable/disable the mouse (while navigating menus and options)
---	--

Push/pull for tilt (or use the reverse option in configuration panel)

Left/right for roll (mixed with yaw by default but can be configured)

You can configure the mouse (sensitivity, exponential) from the "option" panel.

All other keyboard controls (except for arrows) are the same.

Source: [geo-fs.com](https://geo-fs.com)

Last modification: 2023/12/25 21:09:43

More information: [defkey.com/ja/geo-fs-3-5-shortcuts](https://defkey.com/ja/geo-fs-3-5-shortcuts)

[Customize this PDF...](#)