

JARDesign Group

CoPilot plugin for JARDesign JD340-500 Airliner

(how to Install and Use)

features:

- + animated 3d CoPilot model
- + recognize and execute voice/menu/widget commands
- + speak
- + read checklists
- + operate with Events (based on flight parameters and situation)
- + execute SOP (Normal Procedures)



LICENSE AGREEMENT

By installing this Software product («JARDesign CoPilot» - X-Plane 11 plugin), you agree to be bound by the terms of this Agreement. If you do not agree to the terms of this Agreement, please, do not install or use the Product.

You may install the Software onto a single computer for your personal, noncommercial use subject to these conditions:

1. You may not copy, modify, rent, sell, distribute or transfer any part of the Software except as provided in this Agreement, and you agree to prevent unauthorized copying of the Software.
2. You may not reverse engineer, decompile, or disassemble the Software.
3. You may not sublicense or permit simultaneous use of the Software by more than one user.
4. The Software may include portions offered on terms in addition to those set out here, as set out in a license accompanying those portions.
5. REFUND POLICY: As you have ability to use DEMO version and check is it work or not BEFORE purchase, NO REFUND may be given.
6. Serial key may be activated with one aircraft installed for only one Computer ID. After first activation your serial key may be used with the same aircraft at the same computer (detected as Computer ID).

THE SOFTWARE IS PROVIDED "AS IS" WITHOUT ANY EXPRESS OR IMPLIED WARRANTY OF ANY KIND INCLUDING WARRANTIES OF MERCHANTABILITY, NONINFRINGEMENT, OR FITNESS FOR A PARTICULAR PURPOSE.

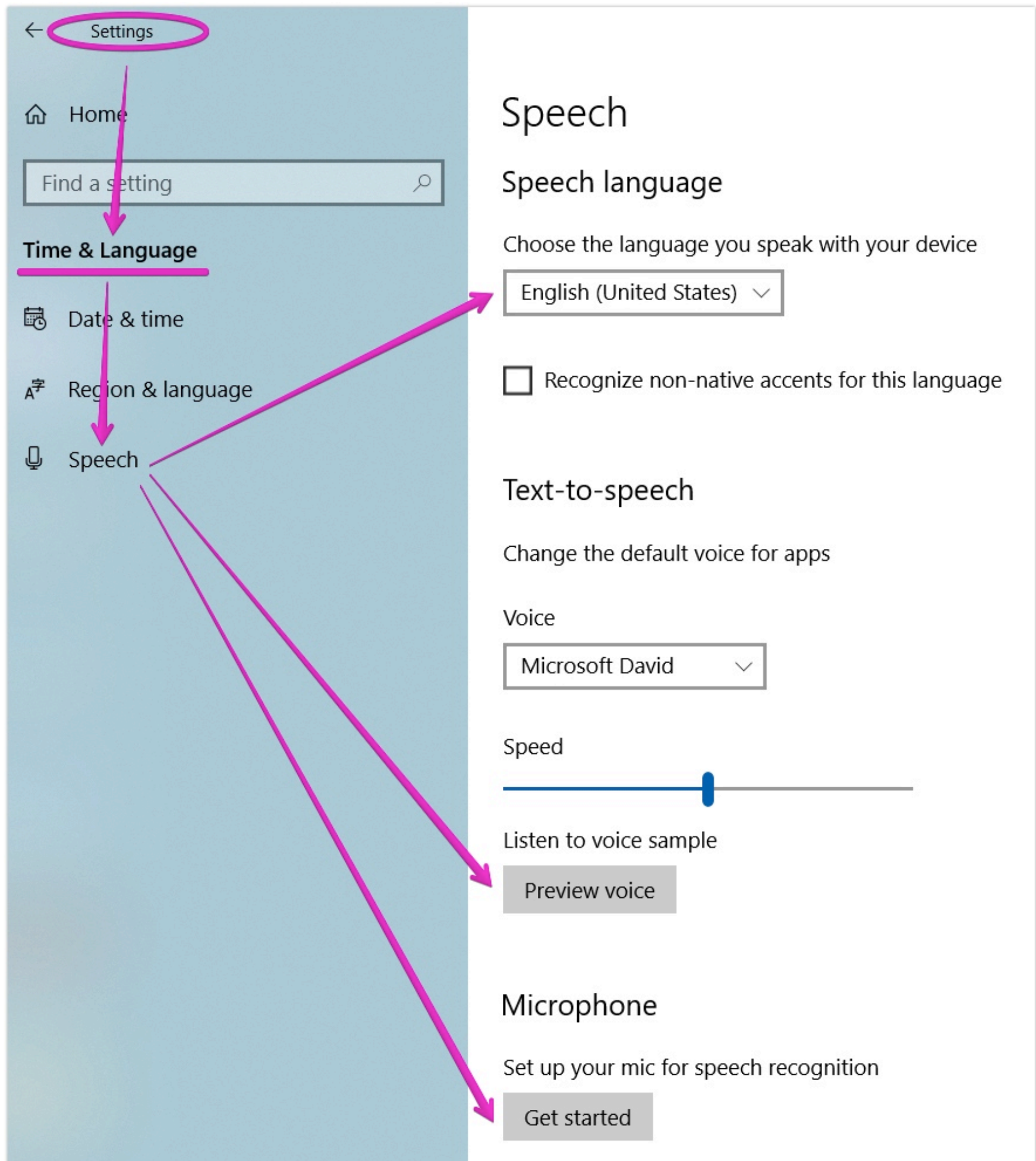
JARDesign Group does not warrant or assume responsibility for the accuracy or completeness of any information, text, graphics, links or other items contained within the Software.

STEP-BY-STEP

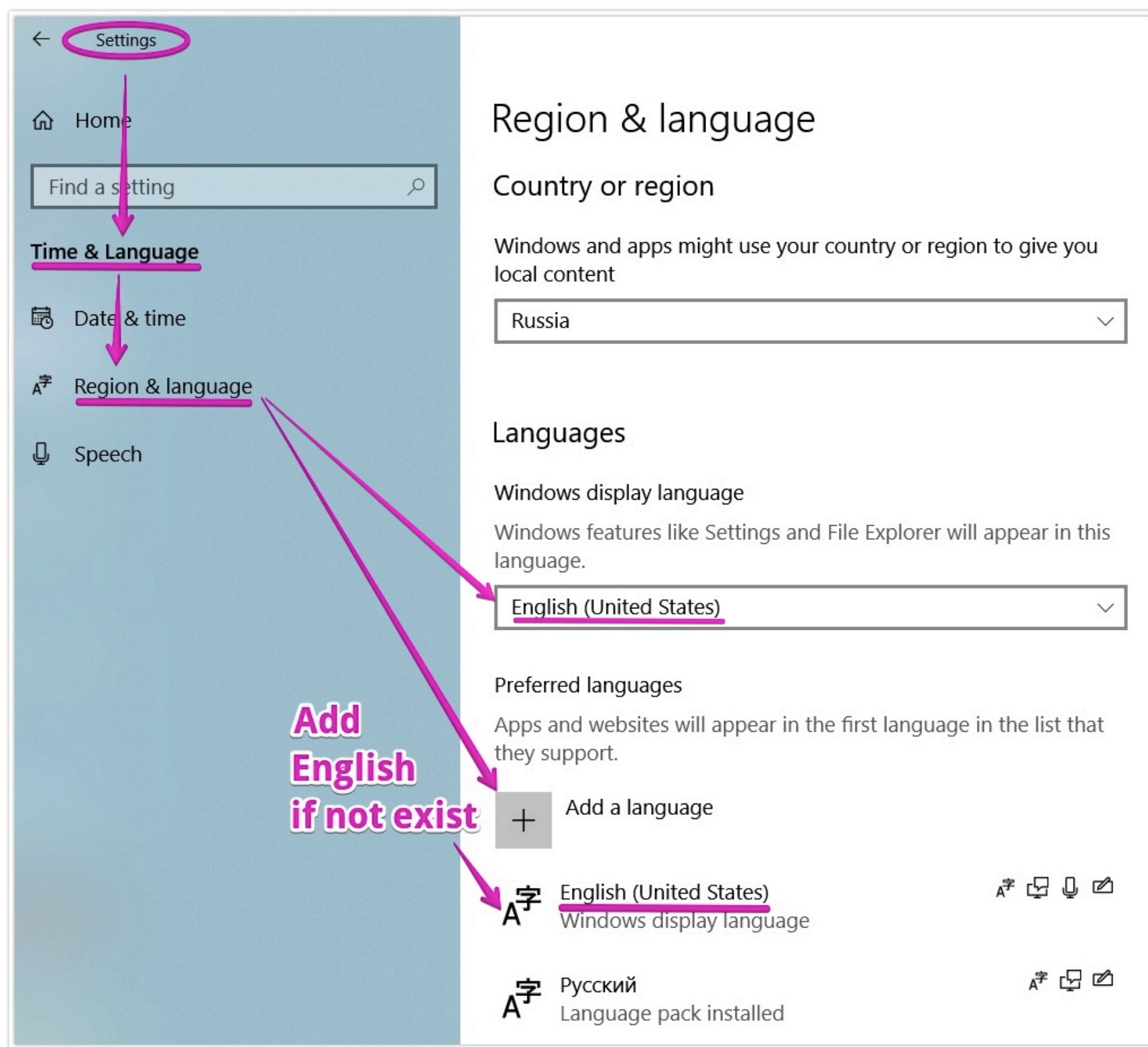
1. Setup speech/recognition engine at your computer (read below)
2. Copy CoPilot plugin files to your compatible aircraft "/plugins/" folder.
3. Load aircraft and setup plugin and hardware.
4. Check what you see copilot in cockpit, it animated, speak and recognize your voice command.
5. Use.

SETUP SPEECH RECOGNITION (WINDOWS 10)

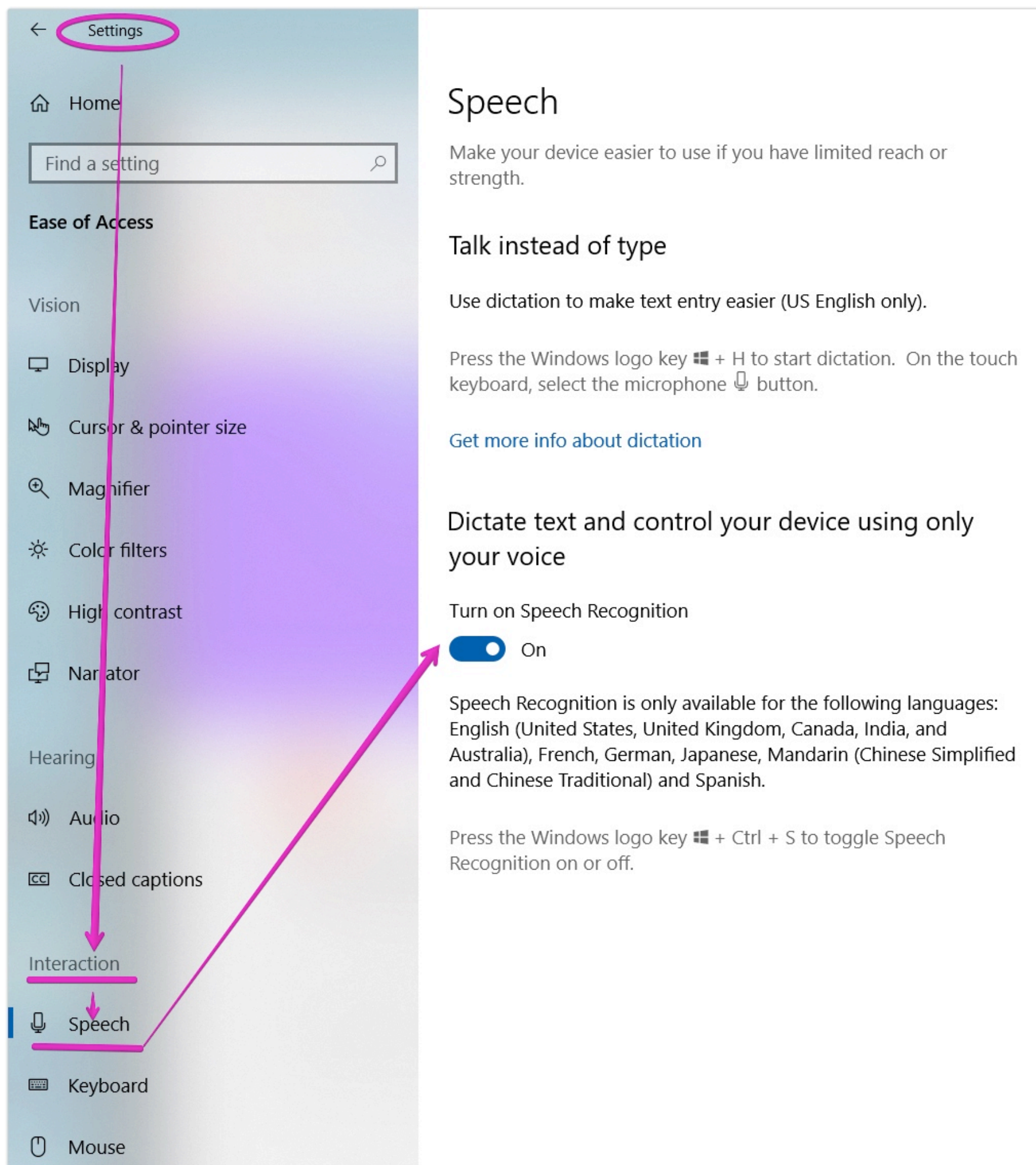
Please be sure what US English language pack is already installed and English selected as Windows display language



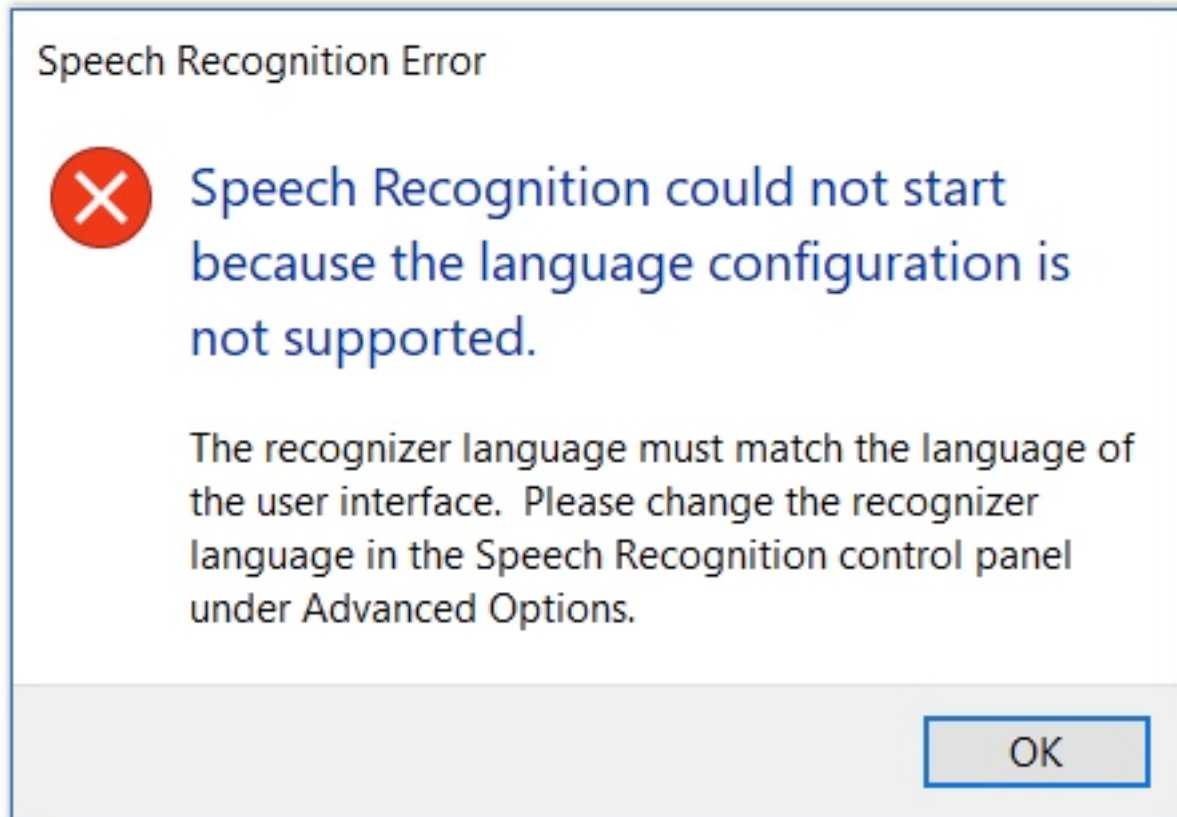
Please select English language for Recognition, run voice preview, setup microphone.



Next turn recognition On (You may skip this step if you have Non-English interface at your Windows)



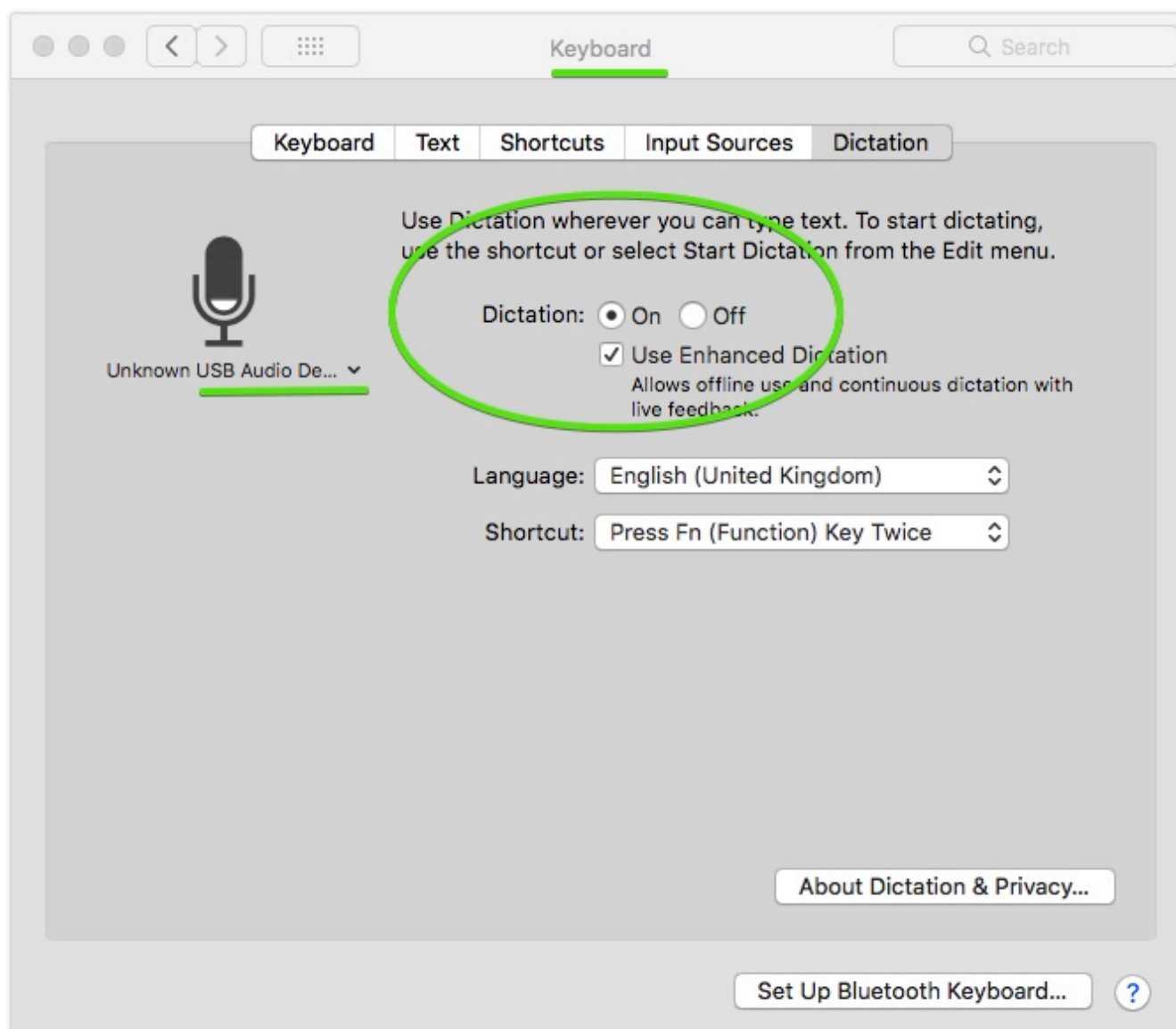
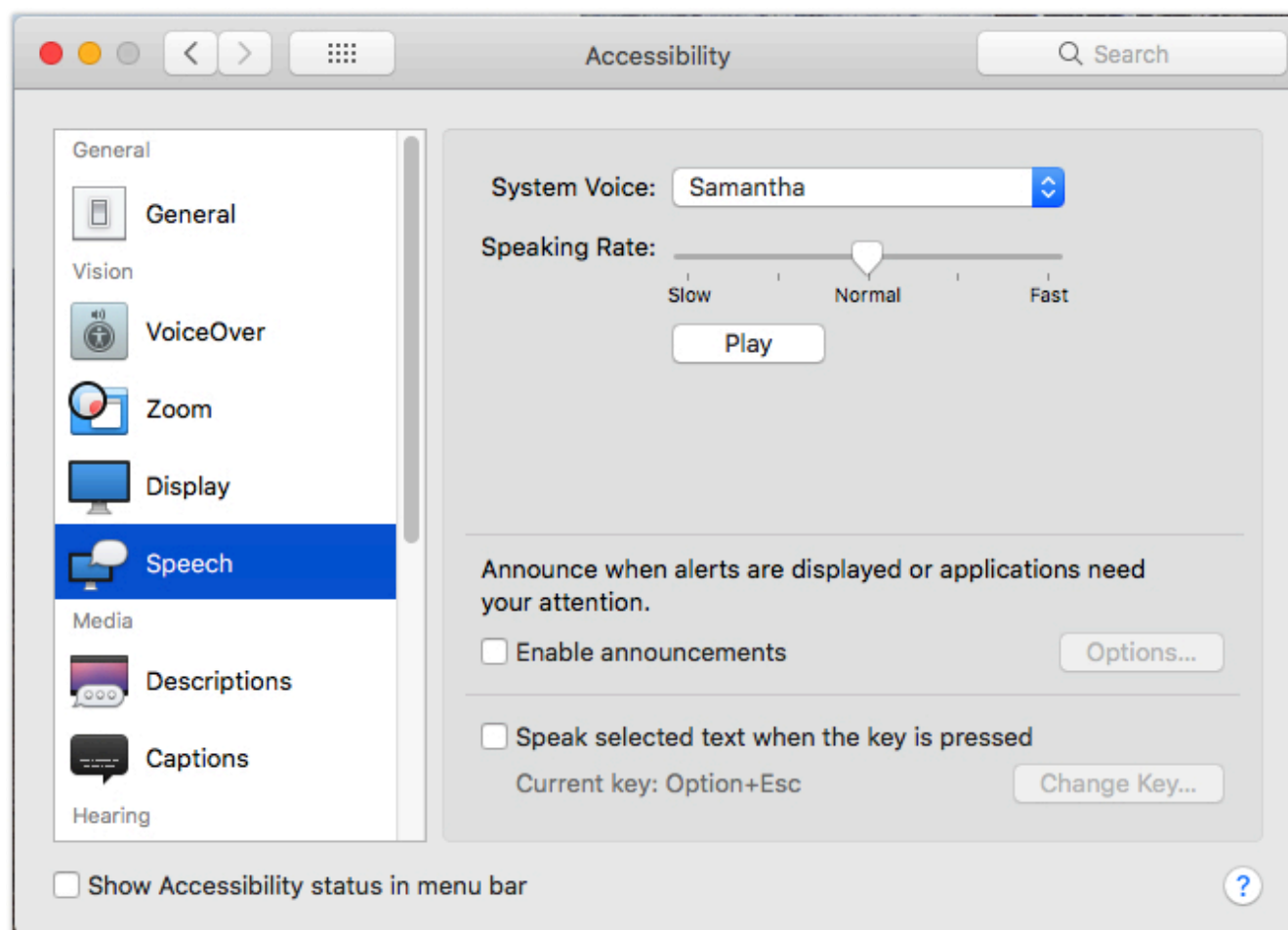
If you will get this error, you need setup English as user interface language (Windows display language) and English as your recognition language (language you speak with your device) and reload computer.



Please use this basic manual if need:

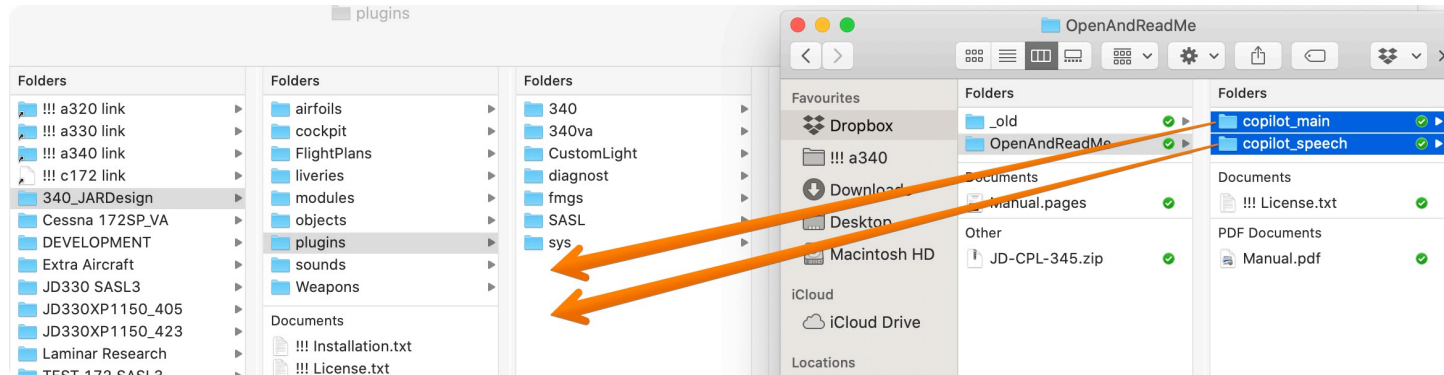
<https://www.windowscentral.com/how-set-speech-recognition-windows-10>

SETUP SPEECH / RECOGNITION (MAC OS)



INSTALL PLUGIN

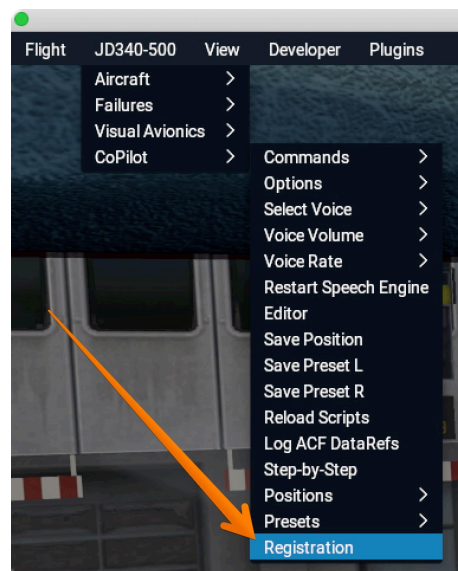
1. Find your JD340-500 aircraft plugins folder inside ../X-Plane_11/Aircraft/340_JARDesign/plugins/ or path like this.
2. UnZip copilot distributive and Put "copilot_main" and "copilot_speech" folders from your ZIP pack to "../340_JARDesign/plugins/" folder



3. Run X-Plane and load JD340-500. Select MCDU MENU -> SETTINGS -> set USE COPILOT to ON.



4. You may use copilot on the ground to test it and decide do you need register it with payware serial key.
5. Call X-Plane upper Menu -> JD340-500 -> CoPilot -> Registration to register plugin and make it worked during whole flight.



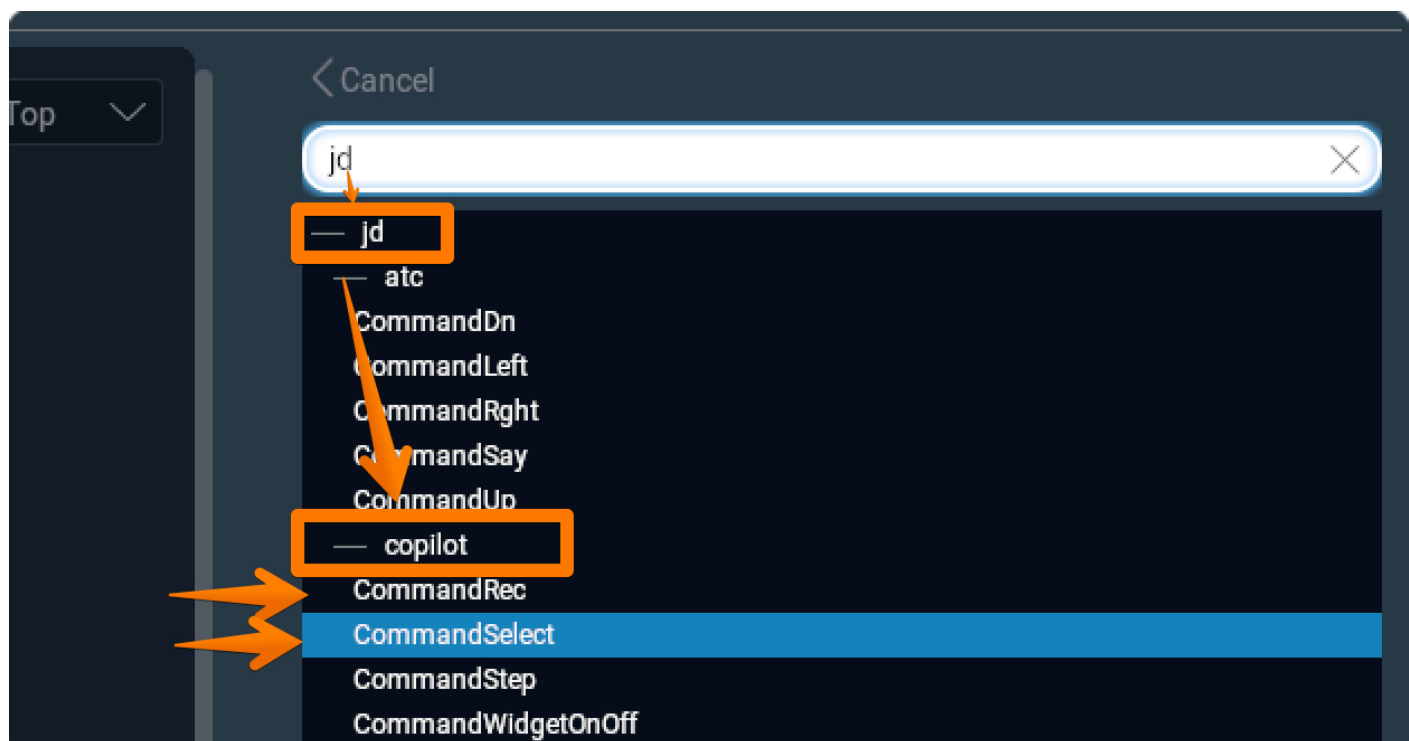
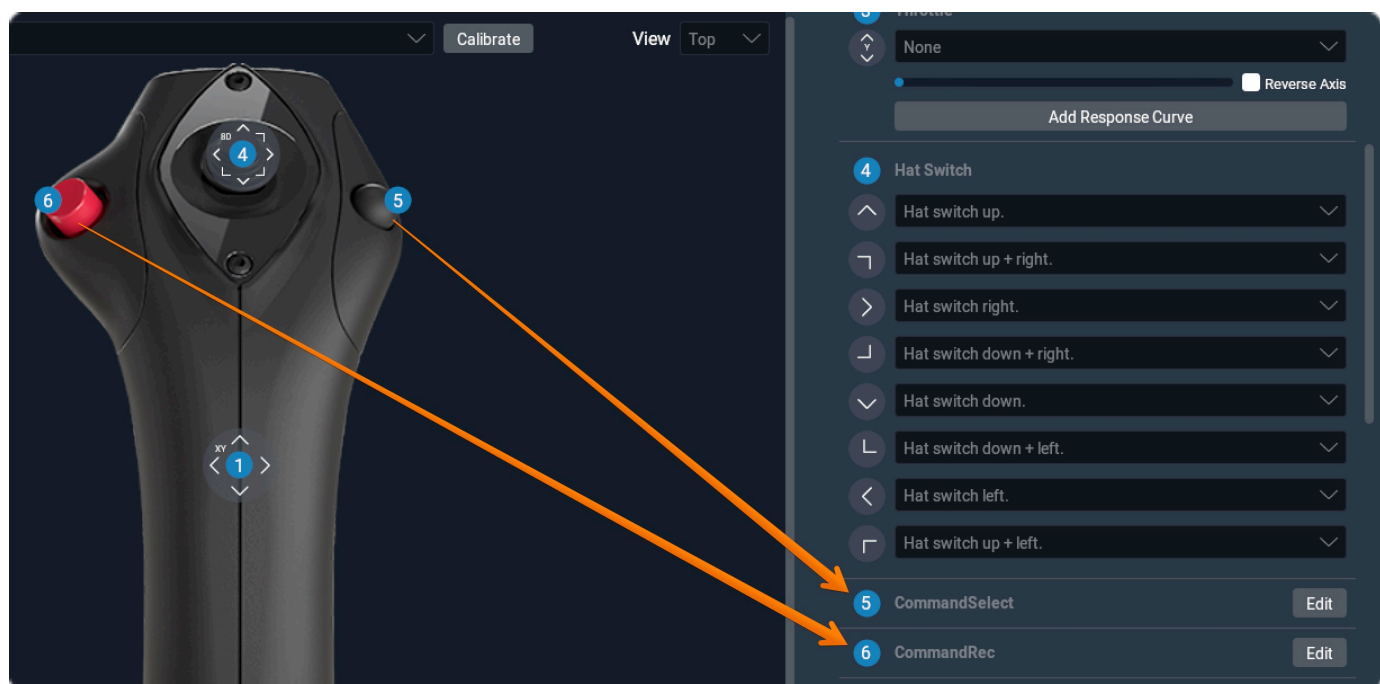
SETUP

For voice input - **You need** to have microphone or headset to use this plugin. Speech recognition should be setup and checked on your OS before copilot plugin installation.

For mouse/button click input - **You need** setup your Windows/MACOS speech settings only and skip voice recognition setup.

Open your X-Plane joystick settings and **assign**:

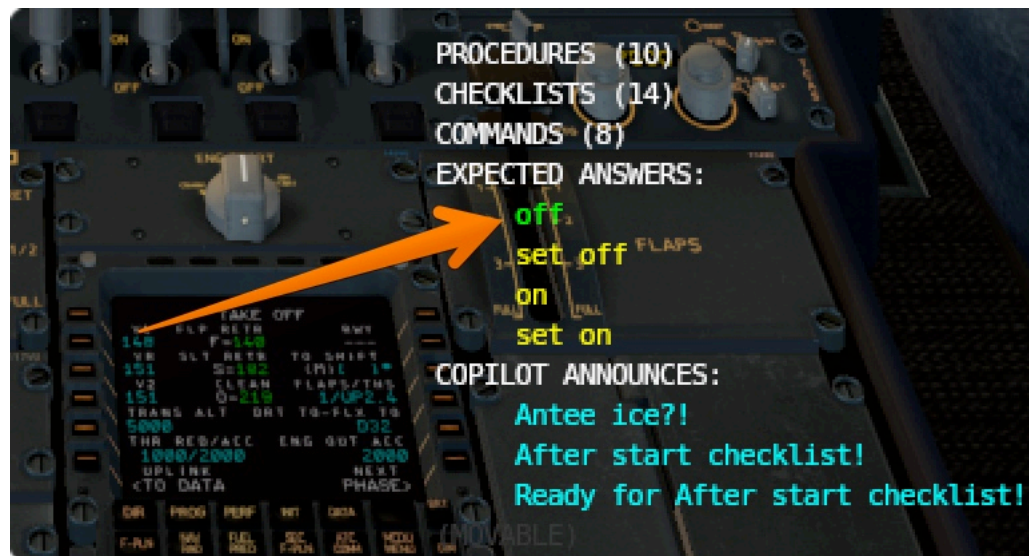
- one joystick button to jd/copilot/**CommandSelect** (for command selection)
- one joystick button to jd/copilot/**CommandRec** (for voice recognition)



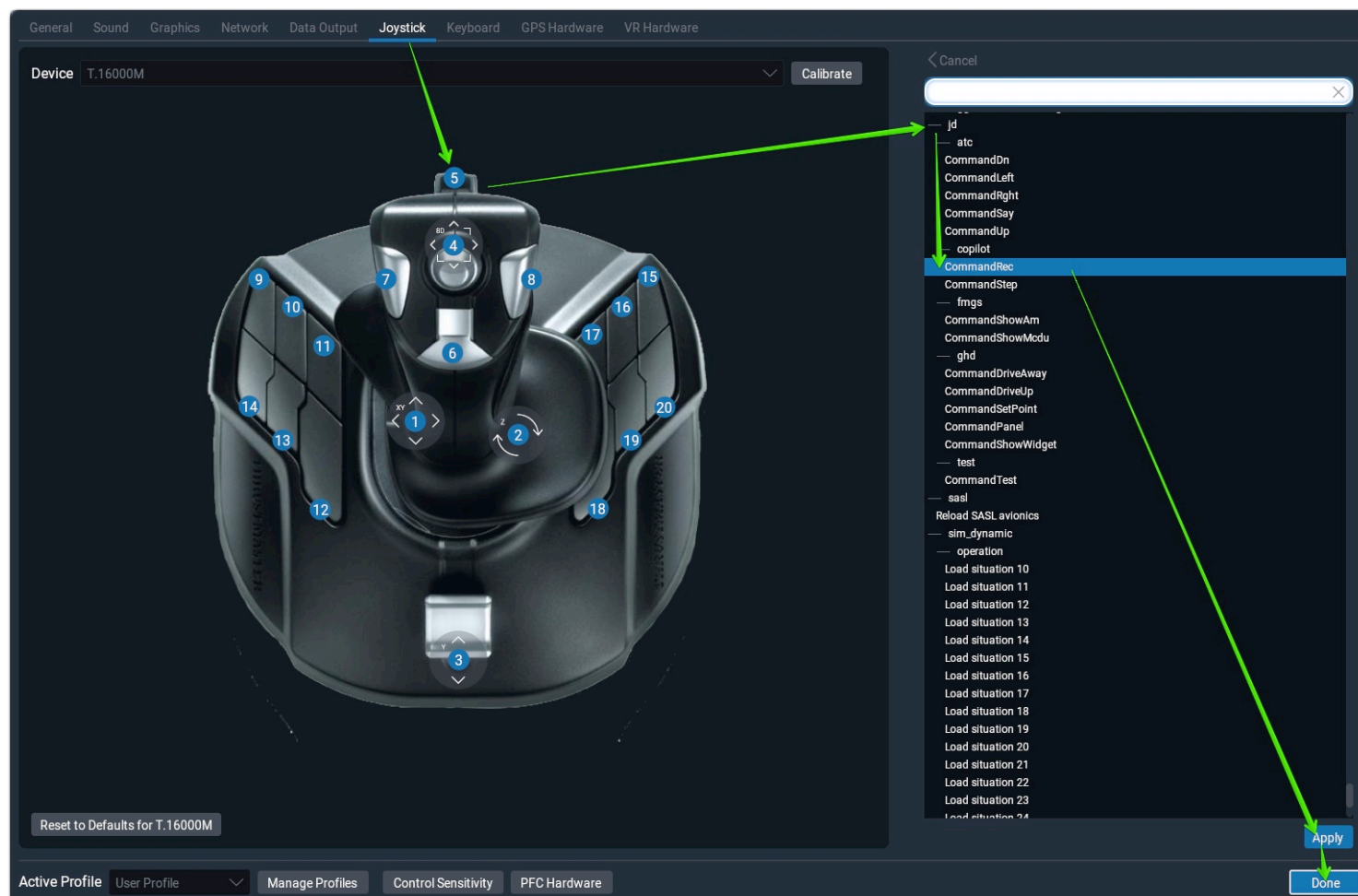
HOW TO USE

You may speak with CoPilot via voice or select commands via Menu or select command via widget. When you run checklist - expected answers (clickable) will be indicated in yellow.

You may click it with mouse or use Select button. Short click on Select button will change selected command. Long tap will confirm selected command.

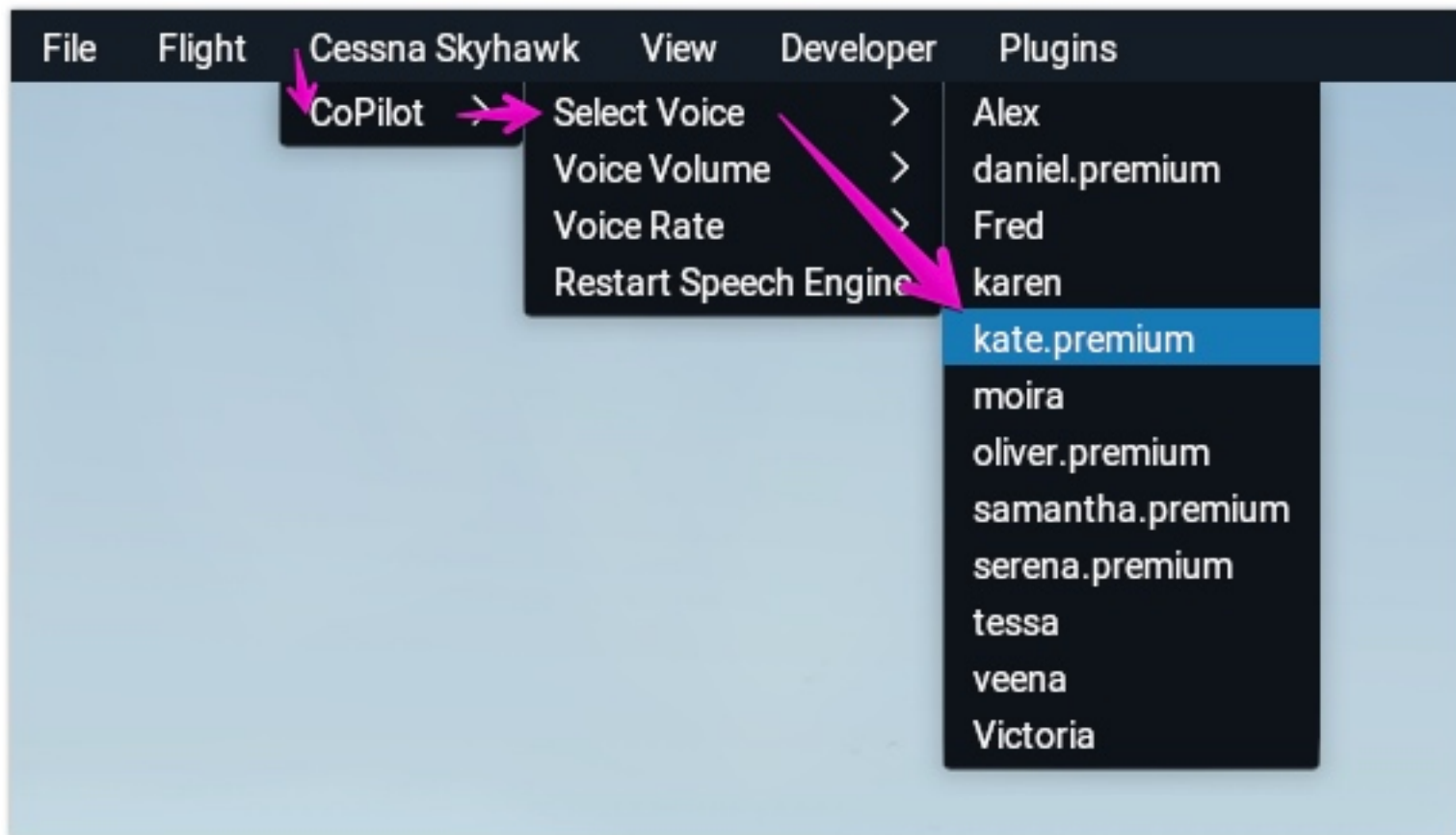


If you prefer voice control, you need setup special joystick (sure, keyboard may be used too) button to jd/CommandRec.



You may look at CoPilot, hold this joystick button and say something like "Hello!" Typical pattern - press the button, say the text, release the button.

You can change speech parameters using Menu, like this:



CoPilot widget have movable area ("MOVABLE" text in grey color) - You may use it to change widget position on the screen.



HOW TO KNOW WHAT COMMANDS MAY BE USED

1. Use Menu -> CoPilot -> Commands to see full list of commands what may be activated by voice, by this menu or by widget menu.



Widget may show you a shortlist of commands for actual flight phase. Sure, any command may be used in any time by menu or by voice input. You may show and hide widget using this command (assign it to your keyboard or joystick):

HOW TO UNINSTALL PLUGIN

1. Run X-Plane and load JD340-500. Select MCDU MENU -> SETTINGS -> set USE COPILOT to OFF.
2. Delete "copilot_main" and "copilot_speech" folders from "../340_JARDesign/plugins/" folder

PRODUCT WEBPAGE:

<http://www.jar.design.org>

SUPPORT

<http://www.support.jar.design.org>