



{inclusion outreach}

1031 Lucas Avenue
Victoria, BC V8X 5L2
Tel 250-595-2088

www.inclusionoutreach.ca

How to Connect iSwitch

1. Turn on iSwitch (behind)
2. Go to Settings App on iPad/iPhone
3. Click “Bluetooth” and ensure it is on (green showing)
 - a. Select “iSwitch” and wait for it to pair/connect
4. Open a switch accessible app of your choosing
5. To access a non-switch accessible app, please see handout for creating a recipe/hotspot
6. For further details on iSwitch set-up please refer to:
<https://www.inclusivetlc.com/how-to-use-iswitch>



How to Create a “Recipe” Switch Hotspot

Respect

Competence

Inclusion

Presence

Choice



{inclusion outreach}

1031 Lucas Avenue
Victoria, BC V8X 5L2
Tel 250-595-2088

www.inclusionoutreach.ca

1. Ensure a switch has been set-up (see steps to connect iSwitch)
2. Go to device settings -> "Accessibility" -> "Switch Control"
3. Turn on switch control (green is showing)
4. Click "Switches" -> Bluetooth devices and select "iSwitch"
5. Click "Add New Switch" -> Click "External" -> Prompts you to "Activate your external switch" = manually hit the switch
6. Go back to Switch Control main menu
7. Click "Recipes" -> "Tap Middle of Screen" or "Turn Pages" options, or click "Create New Recipe"
8. Name your New Recipe e.g. "camera" to take pictures in camera app
9. Click "Assign a Switch" -> click "iSwitch"
10. Click "Custom Gesture"
11. New Gesture box opens, and you tap screen where you want hotspot(s) to be. A sequence of taps can be created for more complex apps. TIP: in the app you intend to use, lightly place a sticky note piece directly below your hotspot(s) to ensure accuracy of hot spot(s) in "New Gesture box"
12. Click "Save" top right corner
13. Go back to "Recipes" and click "Launch Recipe"
14. Tip: If switch scanning occurs and unintended change the switch action by: click "Switches" -> "iSwitch" -> under "Actions" heading select "Default" then choose a switch action.
 - a. Select an action under "System" heading e.g. "Tap", and not "Scanner" actions, which appears to default to