





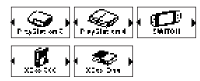


step.1 Connect the **Ras1ution** converter to the console.

** step.2 Connect your racing wheel to USB port 1.

🙈 step.3

Press the start button to choose the platform(switch on the left or right key) and press the start button to save.



step.4 🎘

You can set the force feedback strength(+/- 5 stages)/steering range(+/- 5 stages)/ Language on menu and press start button to save.



🙈 step.5

In force feedback strength and steering range pages, you can press the left/ right key to increase or decrease and press the start button to save, press down key to resume default setting or press up key back to the menu





*Brook supply the Ras 1 ution app, you can download from App store/Google play to set and save the mode as you wish (this profile will save in your mobile, you can connect it no matter where you are)

*You can connect to PC or using Bluetooth to update the firmware of Ras1ution (Please check the Bluetooth & firmware versions on the screen.)



For more Details please visit our official website at www.brookaccessory.com



ム機に接続





// SWITCH





グラステップ.2 コンバーターをUSBポート1に接続。

/整 ステップ.3

スタートボタンを押し、プラットフォームを選択し(左右のスイッチ)、 スタートボタンを再度押して保存。



/参 ステップ.4

さらにフォースフィードバック (+/- 5段階)/ステアリング範囲(+/- 5段階)/言語をメニューで設定し、スタートボタンを押して保存。



冷を ステップ.5

フォースフィードバックとステアリング範囲のページでは左か右のボタンを押して増減調節でき、スタートボタンを押して保存。





/参 ステップ.6

設定ページではボタンを押してデフォルト設定に戻したり、メニューに戻るには ボタンを押して戻します。

- *Brookが Ras1utionアプリを提供していますので、アプストアかグーグル ブレーからダウンロードしてお望みのモードに設定して保存してください (このブロファイルはスマートフォンに保存され、場所を問わず接続できます)。
- *Bluetooth で PCと繋いで Ras1ution ファームウェアをアップデートできます。



詳細につきましては以下のリンクを ご確認ください。 www.brookaccessory.com 202204V2











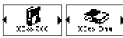
將 Ras 1 ution converter 連接到您的遊戲主機。

step.2 連接您的遊戲方向盤至 USB 接口 1。

🙈 step.3

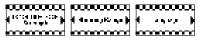
按住Start 鈕選擇遊戲平台(以左右鍵選取)並再次按住Start 鈕 以保存。





🙈 step.4

您可於選單內設定力回饋大小(+/-5段)/轉向範圍(+/-5段)/語言 並按住Start鈕以保存。



🙈 step.5

在力反饋大小和轉向範圍頁面,您可以按左/右鍵增加或減少, 按Start鈕保存,按向下鍵恢復默認設置或按向上鍵返回選單。





- *Brook提供了Ras1ution app, 您可於App store 或Google play平台下載並保存 您所想要的設定(此檔案將保存在您的移動裝置中以利您在其他地方使用)。
- *您可以透過與電腦連接或藍芽功能更新 Ras 1 ution 的韌體 (請先於螢幕上確 認藍牙及韌體版本)。

低功率電波輻射性電機管理辦法



更多詳細操作請上官網查詢 www.brookaccessorv.com

Model Name: 7PP0053



202204V2

FCC Statement:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- [1] This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.
- Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and a human body.