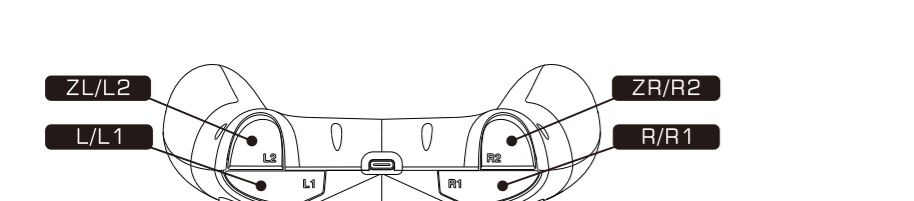
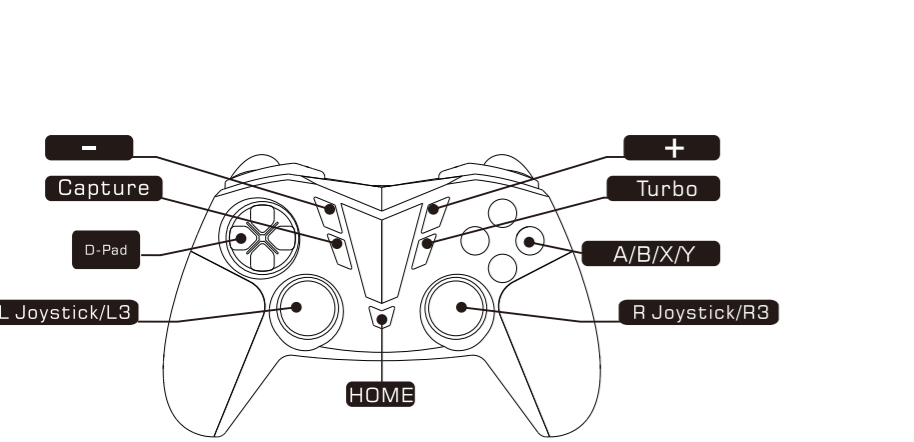


Switch Pro HD Controller

Il controller è compatibile con tutti i giochi per Nintendo Switch, come Super Mario Odyssey.



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Il controller è compatibile con tutti i giochi per Nintendo Switch, come Super Mario Odyssey.



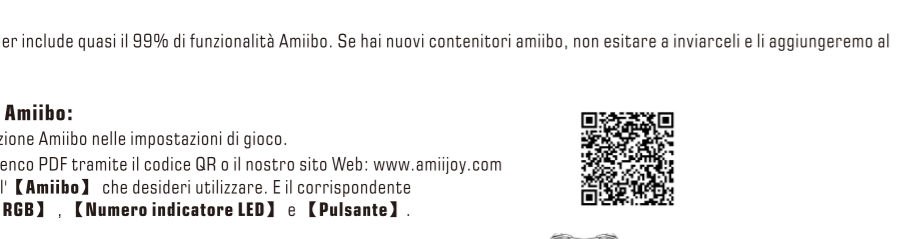
Il controller è compatibile con tutti i giochi per Nintendo Switch, come Super Mario Odyssey.

www.amijoy.com
Email:leunaproduct@hotmail.com

Il controller è compatibile con tutti i giochi per Nintendo Switch, come Super Mario Odyssey.

IT
Accoppia con la tua Switch Console
Passaggio 1: vai su "Impostazioni di sistema" → "Controller e sensori" → "Cambia impugnatura/ordine".
Passaggio 2: Tieni premuto il **pulsante Y** e premi il **pulsante HOME**. I 4 indicatori lampeggiano a turno. Attendi qualche secondo il controller sarà accoppiato con la tua console.

Il controller è compatibile con tutti i giochi per Nintendo Switch, come Super Mario Odyssey.



Ad esempio nella foto: Scopri l'Amiibo (Ganondorf di Zelda), il colore della luce RGB corrispondente è rosso, l'indicatore LED è 4, il pulsante è D-Pad Up.

3
a) Tenere premuto il **pulsante T** e premere il **pulsante** - per modificare il colore della luce RGB in modo che corrisponda al gioco corrispondente.
b) Tieni premuto il **pulsante T** e premi il **pulsante** + per regolare l'indicatore LED in modo che l'indicatore LED corrispondente all'amiibo sia acceso.
c) Tieni premuto il **pulsante T** e premi il **Pulsante** corrispondente all'amiibo che desideri utilizzare. La spia RGB lampeggia per 3 volte e poi si accende. L'indicatore LED continua a lampeggiare. I dati di Amiibo sono pronti.
4 Vai all'interfaccia di utilizzo di Amiibo. La console richiede di posizionare l'Amiibo sul controller Pro. Non c'è bisogno di farlo e la console leggerà automaticamente i dati Amiibo. (Il metodo e le condizioni d'uso sono diversi per i diversi giochi).

Nota

- Se la luce RGB non lampeggia per 3 volte o il LED non lampeggia, procedere nuovamente con il passaggio **c)**.
- Tenere premuto il **pulsante T** e premere il **pulsante** - per modificare l'RGB in azzurro o spegnerlo. Per disattivare i dati Amiibo.

Riconnetti
Tenere premuto il **pulsante HOME** per riconnettersi alla console Switch.

Energia
Tenere premuto il **pulsante HOME** per 10 secondi per spegnere il controller.

Ripristina
Se il controller non è in grado di connettersi alla tua console. Si prega di premere il pulsante di ripristino (un piccolo foro) sul retro del controller per ripristinare il controller.

Turbo
Tenere premuto il **pulsante T** e premere il **pulsante** - per cambiare la luce RGB in blu chiaro o spegnerla. Tieni premuto T e premi X/Y/A/B/L/R/L/ZL/ZR/L3/R3 per attivare la funzione Turbo. Premere di nuovo gli stessi pulsanti di combinazione per cancellare la funzione Turbo.

Parametro
Tensione di lavoro: 3.7 V
Capacità della batteria: 600 mAh
Tensione di ingresso: 5 V
Allarme di bassa tensione: ≤3.7 V
Tempo di accoppiamento: ≤ 10 s
Tempo di riconnessione: ≤ 5 s
Ricarica: 4 luci LED lampeggiano
Completamente carica: 4 luci LED spente

Pair with Your Switch Console
Step 1: Go to System Settings-Controllers and Sensors-Change Grip/Order.
Step 2: Hold **Y button** and press **HOME button**. The 4 indicators flash in turn. Wait for a few seconds the controller will be paired with your console.

Amiibo
This controller includes almost 99% Amiibo features. If you have any new amiibo bins feel free to send to us and we will add to the controller.

Amiibo User Guide
1 Enable the Amiibo function in game setting.
2 Check the PDF list via the QR code or our website: www.amijoy.com to find out the**【Amiibo】**you want to use. And the corresponding**【RGB light color】** , **【LED indicator number】**and**【Button】** .

For example in the picture:
Find out the Amiibo(Ganondorf of Zelda), The corresponding RGB light color is red, LED indicator is 4 ,Button is D-Pad Up.

3
a) Hold **T button** and press - **button** to change the RGB light color to match corresponding game.
b) Hold **T button** and press + **button** to adjust the LED Indicator so that the LED Indicator that match the Amiibo is on.
c) Hold **T button** and press the **Button** that match the Amiibo you want to use. RGB light flashes for 3 times and then turns on. LED Indicator keeps flashing. The Amiibo data is ready.
4 Go to the Amiibo use interface. The console requests you to place the Amiibo on the Pro controller. No need to do it and the console will read the Amiibo data automatically. (The use method and condition are different for different games).

Nota

- If the RGB light does not flash for 3 times or LED indicator does not flash, please proceed with the **c)** step again .
- Hold **T button** and press - **button** to change the RGB to light blue or turn off. To turn off the Amiibo data.

Reconnect
Hold **HOME** button to reconnect to your Switch console.

Power
Hold the **HOME** button for more than 10 seconds the controller to power off the controller.

Reset
If the controller is unable to connect to your console. Please press the reset button(a small hole) on the back of the controller to reset the controller.

Turbo
Hold **T button** and press - **button** to change the RGB light to light blue or turn off. Press T and X/Y/A/B/L/R/L/ZL/ZR/L3/R3 to activate Turbo function. Press again the same combine buttons to clear Turbo function.

Parameter
Working Voltage: 3.7V
Battery Capacity: 600mAh
Input Voltage: 5V
Low Voltage Alarm: ≤3.7V
Pairing Time: ≤ 10s
Reconnect Time: ≤ 5s
Charging: 4 LED lights flash
Fully charged: 4 LED lights off

Reconnect
Hold **HOME** button to reconnect to your Switch console.

Power
Hold the **HOME** button for more than 10 seconds the controller to power off the controller.

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If the controller is unable to connect to your console. Please press the reset button(a small hole) on the back of the controller to reset the controller.

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Working Voltage: 3.7V
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- Se la luce RGB non lampeggia per 3 volte o il LED non lampeggia, procedere nuovamente con il passaggio **c)**.
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Tenere premuto il **pulsante HOME** per riconnettersi alla console Switch.

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Tenere premuto il **pulsante HOME** per 10 secondi per spegnere il controller.

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Se il controller non è in grado di connettersi alla tua console. Si prega di premere il pulsante di ripristino (un piccolo foro) sul retro del controller per ripristinare il controller.

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Tenere premuto il **pulsante T** e premere il **pulsante** - per cambiare la luce RGB in blu chiaro o spegnerla. Tieni premuto T e premi X/Y/A/B/L/R/L/ZL/ZR/L3/R3 per attivare la funzione Turbo. Premere di nuovo gli stessi pulsanti di combinazione per cancellare la funzione Turbo.

Parametro
Tensione di lavoro: 3.7 V
Capacità della batteria: 600 mAh
Tensione di ingresso: 5 V
Allarme di bassa tensione: ≤3.7 V
Tempo di accoppiamento: ≤ 10 s
Tempo di riconnessione: ≤ 5 s
Ricarica: 4 luci LED lampeggiano
Completamente carica: 4 luci LED spente

Pair with Your Switch Console
Step 1: Go to System Settings-Controllers and Sensors-Change Grip/Order.
Step 2: Hold **Y button** and press **HOME button**. The 4 indicators flash in turn. Wait for a few seconds the controller will be paired with your console.

Amiibo
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For example in the picture:
Find out the Amiibo(Ganondorf of Zelda), The corresponding RGB light color is red, LED indicator is 4 ,Button is D-Pad Up.

3
a) Hold **T button** and press - **button** to change the RGB light color to match corresponding game.
b) Hold **T button** and press + **button** to adjust the LED Indicator so that the LED Indicator that match the Amiibo is on.
c) Hold **T button** and press the **Button** that match the Amiibo you want to use. RGB light flashes for 3 times and then turns on. LED Indicator keeps flashing. The Amiibo data is ready.
4 Go to the Amiibo use interface. The console requests you to place the Amiibo on the Pro controller. No need to do it and the console will read the Amiibo data automatically. (The use method and condition are different for different games).

EN
Pair with Your Switch Console
Step 1: Go to System Settings-Controllers and Sensors-Change Grip/Order.
Step 2: Hold **Y button** and press **HOME button**. The 4 indicators flash in turn. Wait for a few seconds the controller will be paired with your console.

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c) Hold **T button** and press the **Button** that match the Amiibo you want to use. RGB light flashes for 3 times and then turns on. LED Indicator keeps flashing. The Amiibo data is ready.
4 Go to the Amiibo use interface. The console requests you to place the Amiibo on the Pro controller. No need to do it and the console will read the Amiibo data automatically. (The use method and condition are different for different games).

Nota

- If the RGB light does not flash for 3 times or LED indicator does not flash, please proceed with the **c)** step again .
- Hold **T button** and press - **button** to change the RGB to light blue or turn off. To turn off the Amiibo data.

Reconnect
Hold **HOME** button to reconnect to your Switch console.

Power
Hold the **HOME** button for more than 10 seconds the controller to power off the controller.

Reset
If the controller is unable to connect to your console. Please press the reset button(a small hole) on the back of the controller to reset the controller.

Turbo
Hold **T button** and press - **button** to change the RGB light to light blue or turn off. Press T and X/Y/A/B/L/R/L/ZL/ZR/L3/R3 to activate Turbo function. Press again the same combine buttons to clear Turbo function.

Parameter
Working Voltage: 3.7V
Battery Capacity: 600mAh
Input Voltage: 5V
Low Voltage Alarm: ≤3.7V
Pairing Time: ≤ 10s
Reconnect Time: ≤ 5s
Charging: 4 LED lights flash
Fully charged: 4 LED lights off

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Working Voltage: 3.7V
Battery Capacity: 600mAh
Input Voltage: 5V
Low Voltage Alarm: ≤3.7V
Pairing Time: ≤ 10s
Reconnect Time: ≤ 5s
Charging: 4 LED lights flash
Fully charged: 4 LED lights off

Reconnect
Hold **HOME** button to reconnect to your Switch console.

Power
Hold the **HOME** button for more than 10 seconds the controller to power off the controller.

ES
Emparejar con su consola Switch
Paso 1: Vaya a “Configuración de la consola” → “Controles y sensores” → Cambiar mdo de sujeción u orden.
Paso 2: Mantenga presionado el **botón Y** y presione el **botón HOME**. Los 4 indicadores parpadean a su vez. Espere unos segundos, el controlador se emparejará con su consola.

Amiibo
Este controlador incluye casi el 99% de funciones Amiibo. Si tienes nuevos contenedores de amiibo, no dudes en enviarnoslos y los agregaremos al controlador.

Guía del usuario de Amiibo:
1 Habilite la función Amiibo en la configuración del juego.
2 Consulte la lista en PDF a través del código QR o nuestro sitio web: www.amijoy.com para averiguar el **【Amiibo】** que desea utilizar. Y el correspondiente **【Color de luz RGB】** , **【Número de indicador LED】** y **【Botón】** .

Por ejemplo, en la imagen: descubre el Amiibo (Ganondorf de Zelda), el color de luz RGB correspondiente es rojo, el indicador LED es 4, el botón es D-Pad Up.

3
a) Mantenga presionado el **botón T** y presione el **botón** - para cambiar el color de la luz RGB para que coincida con el juego correspondiente.
b) Mantenga presionado el **botón T** y presione el **botón** + para ajustar el indicador LED de modo que el indicador LED que coincide con el Amiibo esté encendido.
c) Mantenga presionado el **botón T** y presione el **Botón** que coincide con el Amiibo que desea usar. La luz RGB parpadea 3 veces y luego se enciende. El indicador LED sigue parpadeando. Los datos de Amiibo están listos.
4 Ve a la interfaz de uso de Amiibo. La consola le solicita que coloque el Amiibo en el controlador Pro. No es necesario hacerlo y la consola leerá los datos de Amiibo automáticamente. (El método de uso y la condición son diferentes para diferentes juegos).

Nota

- Si la luz RGB no parpadea 3 veces o el LED no parpadea, continúe con el paso **c)** nuevamente.
- Mantenga presionado el botón T y presione el botón - para cambiar el RGB a azul claro o apagarlo. Para desactivar los datos de Amiibo.

Reconectar
Mantenga presionado el **botón HOME** para volver a conectarse a su consola Switch.

Power
Mantenga presionado el **botón HOME** durante 10 segundos el controlador para apagar el controlador.

Reiniciar
Si el controlador no puede conectarse a su consola. Presione el botón de reinicio (un pequeño orificio) en la parte posterior del controller para reiniciar el controller.

Turbo
Mantenga presionado el **botón T** y presione el **botón** - para cambiar la luz RGB a azul claro o apagarla. Presione T y X/Y/A/B/L/R/L/ZL/ZR/L3/R3 para activar la función Turbo. Presione nuevamente los mismos botones de combinación para borrar la función Turbo.

Parámetro
Voltaje de funcionamiento: 3.7 V
Capacidad de la batería: 600 mAh
Voltaje de entrada: 5 V
Alarma de bajo voltaje: ≤3.7 V
Tiempo de emparejamiento: ≤ 10 s
Tiempo de reconexión: ≤ 5 s
Carga: 4 luces LED parpadean
Totalmente cargada: 4 luces LED apagadas

Pair with Your Switch Console
Step 1: Go to System Settings-Controllers and Sensors-Change Grip/Order.
Step 2: Hold **Y button** and press **HOME button**. The 4 indicators flash in turn. Wait for a few seconds the controller will be paired with your console.

Amiibo
This controller includes almost 99% Amiibo features. If you have any new amiibo bins feel free to send to us and we will add to the controller.

Amiibo User Guide
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For example in the picture:
Find out the Amiibo(Ganondorf of Zelda), The corresponding RGB light color is red, LED indicator is 4 ,Button is D-Pad Up.

3
a) Hold **T button** and press - **button** to change the RGB light color to match corresponding game.
b) Hold **T button** and press + **button** to adjust the LED Indicator so that the LED Indicator that match the Amiibo is on.
c) Hold **T button** and press the **Button** that match the Amiibo you want to use. RGB light flashes for 3 times and then turns on. LED Indicator keeps flashing. The Amiibo data is ready.
4 Go to the Amiibo use interface. The console requests you to place the Amiibo on the Pro controller. No need to do it and the console will read the Amiibo data automatically. (The use method and condition are different for different games).

Nota

- If the RGB light does not flash for 3 times or LED indicator does not flash, please proceed with the **c)** step again .
- Hold **T button** and press - **button** to change the RGB to light blue or turn off. To turn off the Amiibo data.

Reconnect
Hold **HOME** button to reconnect to your Switch console.

DE
Koppeln Sie mit Ihrer Switch Console
Schritt 1: Gehen Sie zu Systemeinstellungen → Controller und Sensoren → Controller-Griffweise / Reihenfolge ändern.
Schritt 2: Halten Sie die **Y-Taste** gedrückt und drücken Sie die **HOME-Taste**. Die 4 Anzeigen blinken nacheinander. Warten Sie einige Sekunden, bis der Controller mit Ihrer Konsole gekoppelt ist.

Amiibo
Dieser Controller enthält fast 99% Amiibo-Funktionen. Wenn Sie neue amiibo-Bins haben, können Sie sie uns gerne zusenden und wir werden sie dem Controller hinzufügen.

Amiibo Benutzerhandbuch
1 Aktivieren Sie die Amiibo-Funktion in der Spieleinstellung.
2 Überprüfen Sie die PDF-Liste über den QR-Code oder unsere Website: www.amijoy.com, um herauszufinden, welches **【Amiibo】** Sie verwenden möchten. Und die entsprechende **【RGB-Lichtfarbe】** , **【LED-Anzeigenummer】** und **【Taste】** .

Zum Beispiel im Bild: Finden Sie den Amiibo (Ganondorf von Zelda) heraus. Die entsprechende RGB-Lichtfarbe ist rot, die LED-Anzeige ist 4, die Taste ist D-Pad Up.

3
a) Halten Sie die **T-Taste** gedrückt und drücken Sie die **Taste** -, um die RGB-Lichtfarbe an das entsprechende Spiel anzupassen.
b) Halten Sie die **T-Taste** gedrückt und drücken Sie die **Taste** +, um die LED-Anzeige so einzustellen, dass die zum Amiibo passende LED-Anzeige leuchtet.
c) Halten Sie die **T-Taste** gedrückt und drücken Sie die **Taste** , die dem gewünschten Amiibo entspricht. Das RGB-Licht blinkt dreimal und leuchtet dann auf. LED-Anzeige blinkt weiter. Die Amiibo-Daten sind fertig.
4 Wechseln Sie zur Amiibo-Benutzeroberfläche. Die Konsole fordert Sie auf, den Amiibo auf dem Pro-Controller zu platzieren. Sie müssen dies nicht tun und die Konsole liest die Amiibo-Daten automatisch. (Die Verwendungsmethode und die Bedingungen sind für verschiedene Spiele unterschiedlich).

Hinweis

- Wenn das RGB-Licht 3 Mal nicht blinkt oder die LED nicht blinkt, fahren Sie bitte mit Schritt **c)** fort.
- Halten Sie die **T-Taste** gedrückt und drücken Sie die **Taste** -, um das RGB auf hellblau zu ändern oder auszuschalten. So schalten Sie die Amiibo-Daten aus.

Schließen Sie die Verbindung wieder an
Halten Sie die **Taste HOME** gedrückt, um die Verbindung zu Ihrer Switch-Konsole wiederherzustellen.

Leistug
Halten Sie die **Home -Taste** 10 Sekunden lang gedrückt, um den Controller auszuschalten.

Zurücksetzen
Wenn der Controller keine Verbindung zu Ihrer Konsole herstellen kann. Bitte drücken Sie die Reset-Taste (ein kleines Loch) auf der Rückseite des Controllers, um den Controller zurückzusetzen.

Turbo
Halten Sie die **T-Taste** gedrückt und drücken Sie die **Taste** -, um das RGB-Licht in hellblau zu ändern oder auszuschalten. Halten Sie T gedrückt und drücken Sie X/Y/A/B/L/R/L/ZL/ZR/L3/R3, um die Turbokfunktion zu aktivieren. Drücken Sie erneut die gleichen Mahdreschertasten, um die Turbo-Funktion zu löschen.

Parameter
Arbeitsspannung: 3.7V
Batteriekapazität: 600mAh
Eingangsspannung: 5V
Niederspannungsalarm: ≤3.7V
Paarungszeit: ≤ 10s
Wiederverbindungszeit: ≤ 5s
Auftaden: 4 LED-Anzeigen blinken
Voll aufgeladen: 4 LEDs leuchten aus

Reconnect
Hold **HOME** button to reconnect to your Switch console.

Power
Hold the **HOME** button for more than 10 seconds the controller to power off the controller.

Reset
If the controller is unable to connect to your console. Please press the reset button(a small hole) on the back of the controller to reset the controller.

Turbo
Hold **T button** and press - **button** to change the RGB light in hellblue or turn off. Press T and X/Y/A/B/L/R/L/ZL/ZR/L3/R3, um die Turbokfunktion zu aktivieren. Drücken Sie erneut die gleichen Mahdreschertasten, um die Turbo-Funktion zu löschen.

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Niederspannungsalarm: ≤3.7V
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Auftaden: 4 LED-Anzeigen blinken
Voll aufgeladen: 4 LEDs leuchten aus

Reconnect
Hold **HOME** button to reconnect to your Switch console.

Power
Hold the **HOME** button for more than 10 seconds the controller to power off the controller.

JP
Switch コンソールとペアリングする
Step 1: ホームページで「コントローラー」を選んでください
Step 2: 「コントローラーの持ちかた/順番を変える」を選んでください。
Step 3: 「Y」ボタンを押しながら「HOME」ボタンを押します。4つのインジケーターが順番に点滅します。コントローラーがコンソールとペアリングされるまで数秒待ちます。

Amiibo
このコントローラーには、ほぼ99%のAmiibo機能が含まれています。新しいamiiboピンをお持ちの場合は、お気軽にお送りください。コントローラーにアップデートします。

Amiiboユーザーガイド:
1 ゲーム設定でAmiibo機能を有効にします。
2 使用したい **【amiibo】** は、QRコードまたは当社ホームページwww.amijoy.comでPDF一覧をご確認ください。そして、対応する**【RGBライトカラー】**、**【LEDインジケーター番号】**、**【ボタン】**。

For example in the image: discover the Amiibo (Ganondorf of Zelda), the color of the RGB light corresponding is red, the LED indicator is 4, the button is D-Pad Up.

3
a) [T] ボタンを押しながら [-] ボタンを押して、対応するゲームに一致するようにRGBライトの色を変更します。
b) [T] ボタンを押しながら [+] ボタンを押して、Amiiboに一致するLEDインジケーターが点灯するようにLEDインジケーターを調整します。
c) [T] ボタンを押しながら、使いたいAmiiboに合った**【ボタン】**を押します。 RGBライトが3回点滅した後、点灯します。LEDインジケーターが点滅し続けます。Amiiboデータの準備ができました。
4 Amiibo使用インターフェースに移動します。コンソールは、AmiiboをProコントローラーに配置するように要求します。。それをする必要はなく、コンソールはAmiiboデータを自動的に読み取ります。（ゲームによって使用方法や条件が異なります）。

注意

- RGBライトが3回点滅しない、またはLEDが点滅しない場合は、**c)**の手順に再度進んでください。
- [T] ボタンを押しながら [-] ボタンを押すと、RGBが水色に変わるか、オフになります。Amiiboデータをオフにします。

再度接続方法:
【HOME】 ボタンを押したままにして、スイッチコンソールに再接続します。

電源:
【HOME】 ボタンを10秒間押し続けて、コントローラーの電源を切ります。

リセット:
[T] ボタンがコンソールに接続できない場合。コントローラの背面にあるリセットボタン（小さな穴）を押して、コントローラーをリセットしてください。

ターボ
[T] ボタンを押しながら [-] ボタンを押すと、RGBライトが水色に変わるかオフになります。TとX/Y/A/B/L/R/L/ZL/ZR/L3/R3を押して、ターボ機能をアクティブにします。同じ結合ボタンをもう一度押して、ターボ機能をクリアします。

パラメータ:
動作電圧: 3.7V
バッテリー容量: 600mAh
入力電圧: 5V
低電圧警