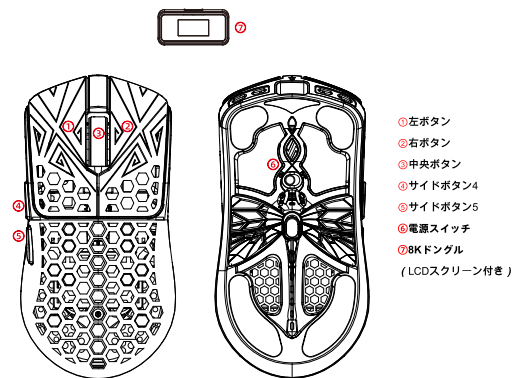


Default Specification on Mouse: Polling rate 1KHz, DPI 800, Debounce Time 12ms, LOD 2mm(H), Motion Sync On, Sleep Time 1min

- Plug in the ⑦ BK dongle and slide the ⑥ bottom button to Turn On 2.4G mode, indicator and dragonfly eyes show green light simultaneously
- Motion Sync On/Off - press the side buttons ④+⑤+⑥ left button, the indicator shows: green (On), red (Off)
- LCD Adjustment - press the side buttons ④+⑤+⑥ right button, the indicator shows: purple (H 2mm), green (M 1mm), red (L 0.7mm)
- Polling Rate Adjustment - press the side buttons ④+⑤+⑥ wheel button, Toggles upwards: 1KHz > 2KHz > 4KHz > 8KHz, the indicator shows: 1000Hz (green), 2000Hz (blue), 4000Hz (orange), 8000Hz (white)
- When the battery is less than 20%, the indicator continues flashing red. The indicator continues flashing green when charging and green light is steady on when charging fully.
- Web Software Functions Customization**
  - Polling rate can be set at 500, 1000Hz in wired mode by web software. When connecting the ⑦ BK dongle in 2.4G mode, polling rate can be set at 500, 1000, 2000, 4000 and 8000Hz resolutions. At the same time, the indicator flashes 500Hz (red), 1000Hz (green), 2000Hz (blue), 4000Hz (orange), 8000Hz (white)
  - DPI can be set to the maximum 30000 by web software. At the same time, the indicator flashes 400 (red), 800 (green), 1600 (blue), 3200 (yellow), 6400 (purple)
  - RGB palette in web software enables to change the indicator color to pair with the customized DPI value

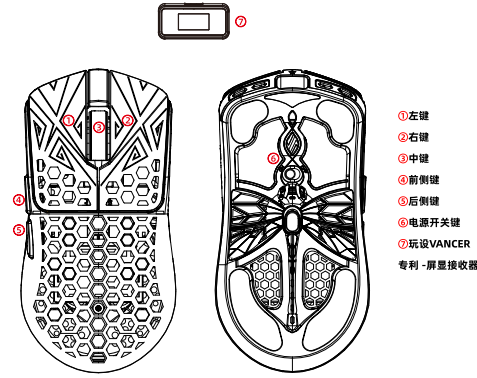
\*\*BK Dongle sync with the web software all the time. Screen displays the corresponding parameters\*\*  
Normal Temperature Range of Operation For the Mouse Battery : 0°C to 45°C



本製品の出荷時設定は以下の通りです: ボーリングレートは1KHz、DPIは800、デバウンスタイムは12ms、LOD (リフトオフディスタンス) は2mm (高)、モーショニングはオン、スリープ時間は1分です

- ⑦BK Dongleを接続し、⑥底面のスイッチをスライドして2.4Gモードをオンにします。インジケータと「ドラゴンの目」は同時に青色に点灯します。
- Motion Sync オン/オフ: サイドボタン④+⑤+⑥左ボタンを同時に押すと切り替え可能。インジケータ表示: 緑 (オン)、赤 (オフ)
- LOD (リフトオフディスタンス) 調整: サイドボタン④+⑤+⑥右ボタンを同時に押すと、インジケータ表示: 紫 (高2mm)、緑 (中1mm)、赤 (低0.7mm)
- ボーリングレート調整: サイドボタン④+⑤+⑥ホイールボタンを同時に押すと、上方向に切り替えます: 1KHz → 2KHz → 4KHz → 8KHz
- インジケータ表示: 1000Hz (緑)、2000Hz (青)、4000Hz (オレンジ)、8000Hz (白)
- バッテリー残量が20%未満になると、インジケータが赤色で点滅し続けます。充電中は緑で点滅、フル充電時は緑で常時点灯します。
- Webソフトウェアの機能カスタマイズ**
  - 有線モードでは、Webソフトウェアを使用してボーリングレートは500Hzまたは1000Hzに設定できます。⑦BK Dongleを接続し、2.4Gモードで使用する場合は、500Hz / 1000Hz / 2000Hz / 4000Hz / 8000Hzの設定が可能です。インジケータ表示: 500Hz (赤)、1000Hz (緑)、2000Hz (青)、4000Hz (オレンジ)、8000Hz (白)
  - DPIはWebソフトウェアを通じて最大30,000まで設定可能です。インジケータ表示: 400 (赤)、800 (緑)、1600 (青)、3200 (黄)、6400 (紫)
  - Webソフトウェア内のRGBパレット機能を使って、DPIに対応したカスタムカラーをインジケータに設定できます。

\*\*BK Dongleは常にWebソフトウェアと同期されます。設定内容は画面上に反映されます。\*\*  
マウスバッテリーの通常動作温度範囲: 0°Cから45°C



鼠標默認規格: 回報率1KHz, DPI 800, 按鍵消抖12ms, 靜電高度2mm(H), 運動同步開啓, 睡眠時間1min

- 插入 ⑦ BK接收器後, 啓動 ⑥ 底部開關以調度2.4G模式。鼠標靜電顯示燈與鼠標顯示燈會同時顯示綠色燈光
  - Motion Sync開啓/關閉: 同時按住側鍵④+⑤+⑥中鍵, 指示燈顯示: 綠色(開啓) 紅色(關閉)
  - LOD靜電高度調節: 同時按住側鍵④+⑤+⑥右鍵, 指示燈顯示: 紫色(高2mm) 綠色(中1mm) 紅色(低0.7mm)
  - 回報率調節: 同時按住側鍵④+⑤+⑥滾輪鍵, 指示燈可切換: 1KHz > 2KHz > 4KHz > 8KHz, 指示燈分別顯示: 1000Hz(綠色) 2000Hz(藍色) 4000Hz(橙色) 8000Hz(白色)
  - 當電量低於20%時, 指示燈會持續閃紅光
  - 使用網與鼠標中的RGB色功能, 可自定義指示燈顏色以對應自定義的DPI參數
- \*\*BK接收器會與鼠標同步參數, 其參數會顯示對應的設定\*\*

鼠標電池的正常工作溫度範圍: 0°C至45°C

FCC Compliance 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. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.

equipment generates, uses 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.