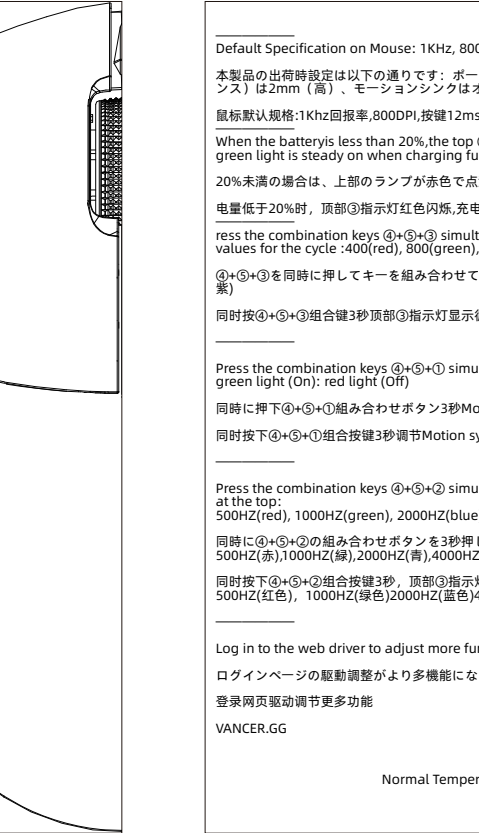


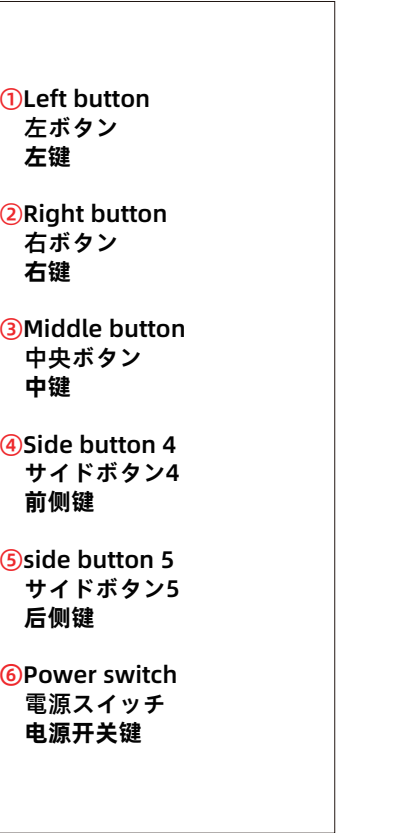
TD012-1

# Tootie product manuzl

vancer.gg



**Default Specification on Mouse:** 1KHz, 800DPI, Debounce Time 12ms, LOD 2mm(H), Motion Sync On, Sleep Time 5min  
本製品の出荷時設定は以下の通りです: ポーリングレートは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）、モーションシンクはオン、スリープ時間は5分です  
鼠标默认规格:1Khz回报率,800DPI,按键12ms,LOD 2mm,运动同步开启:睡眠时间5min  
When the battery is less than 20%, the top ③ indicator flashes red. The indicator light flashes yellow when charging, and the green light is steady on when charging fully  
20%未満の場合は、上部のランプが赤色で点滅し、充電中は黄色で点滅し、フル充電中は緑色で常に点灯します。  
电量低于20%时，顶部③指示灯红色闪烁,充电时指示灯黄色闪烁,充满电指示灯为绿色常亮。  
Press the combination keys ④+⑤+③ simultaneously for 3 seconds. The top ③ indicator light will display the corresponding values for the cycle: 400(red), 800(green), 1600(blue), 3200(yellow), 6400(purple)  
④+⑤+③を同時に押してキーを組み合わせて3秒上部③循環に対応する数値を表示します:400(赤)、800(緑)1600(青)3200(黄色)、6400(紫)  
同时按④+⑤+③组合键3秒顶部③指示灯显示循环对应数值:400(红色), 800(绿色)1600(蓝色)3200 (黄色), 6400(紫色)  
Press the combination keys ④+⑤+① simultaneously for 3 seconds to adjust the Motion sync. The top ③ indicator light shows: green light (On): red light (Off)  
同時に押下④+⑤+①組み合わせボタン3秒Motion syncを調節して、上部③指示灯表示:青(On):赤(Off)  
同时按下④+⑤+①组合按键3秒调节Motion sync,顶部③指示灯显示:绿灯(On):红灯(Off)  
Press the combination keys ④+⑤+② simultaneously for 3 seconds. The return rate value corresponding to the indicator light ③ at the top: 500HZ(red), 1000HZ(green), 2000HZ(blue), 4000HZ(yellow), 8000HZ(purple)  
同時に④+⑤+②の組み合わせボタンを3秒押します。  
500HZ(赤)1000HZ(绿),2000HZ(青),4000HZ(黄色),8000HZ(紫)です。  
同时按下④+⑤+②组合按键3秒，顶部③指示灯对应回报率值:  
500HZ(红色), 1000HZ(绿色)2000HZ(蓝色)4000HZ(黄色)8000HZ(紫色)  
Log in to the web driver to adjust more functions  
ログインページの駆動調整がより多機能になります  
登录网页驱动调节更多功能  
VANCER.GG  
Normal Temperature Range of Operation For the Mouse Battery : 0°C to 45°C  
マウスバッテリの動作温度範囲:0°C-45°C  
鼠标电池的正常工作温度范围: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.

RoHS REACH

CE

RE

WEEE

REACH

REACH

