



CHARGING THE MOUSE

IMPORTANT: The SABRE v2 PRO WIRELESS MG must be fully charged before its first use. Please update firmware via CORSAIR WEB HUB for the best experience.

The lights under the MIDDLE CLICK / SCROLL WHEEL (C) on the mouse will light up according to the battery status and will turn solid green when charging is complete.

GETTING TO KNOW YOUR MOUSE



- | | |
|--------------------------------|---|
| A. LEFT MOUSE BUTTON | G. USB CHARGING / DATA PORT |
| B. RIGHT MOUSE BUTTON | H. 100% VIRGIN-GRADE UPE MOUSE SKATES |
| C. MIDDLE CLICK / SCROLL WHEEL | I. POWER / WIRELESS MODE SWITCH |
| D. FORWARD BUTTON | J. DPI BUTTON & BLUETOOTH PAIRING BUTTON (3SEC) |
| E. BACK BUTTON | K. USB WIRELESS RECEIVER |
| F. MARKSMAN'S OPTICAL SENSOR | L. USB CHARGING / DATA CABLE |

SETTING UP 2.4GHz WIRELESS

- Connect the USB WIRELESS RECEIVER (K) to the USB CHARGING / DATA CABLE (L), plug the other side of the cable to an available USB 2.0 or 3.x port located on the front panel of your PC or nearby USB port.
- Power on your mouse by switching the POWER / WIRELESS MODE SWITCH (I) to 2.4GHz wireless.
- The LED indicator under the MIDDLE CLICK / SCROLL WHEEL (C) will turn solid green when successfully connected

SETTING UP BLUETOOTH

Disruptive wireless is best for nonreal-time applications, such as e-mail, and office applications.

- Initiate Bluetooth pairing on your Bluetooth 4.0 or higher enabled device.
- Power on your mouse by switching the POWER / WIRELESS MODE SWITCH (I) to Bluetooth.
- The LED indicator under the MIDDLE CLICK / SCROLL WHEEL (C) will blink blue and turn solid blue when connected.
- If the BT pairing device needs to be re-paired or changed, switch the BT mode first. Hold down the DPI Button & Bluetooth Pairing Button (A) for 2 seconds until both LED indicator starts blinking blue to enter BT pairing mode.

*SABRE v2 PRO WIRELESS MG can only be paired to one device. If you need to pair with another device, please enter re-pairing mode to initialize the pairing process.

CYCLING THROUGH DPI PROFILES

284 *Journal of Management Inquiry* 16(3)

- Press the DPI BUTTON (J) once to switch to next DPI stage.
- When switching to the corresponding DPI level, the indicator light on the mouse wheel will flash 3 times for the corresponding DPI color and then turn off.
- Repeat the above step to switch to the next DPI stage. It will cycle through 5 DPI stages and return to Stage 1.



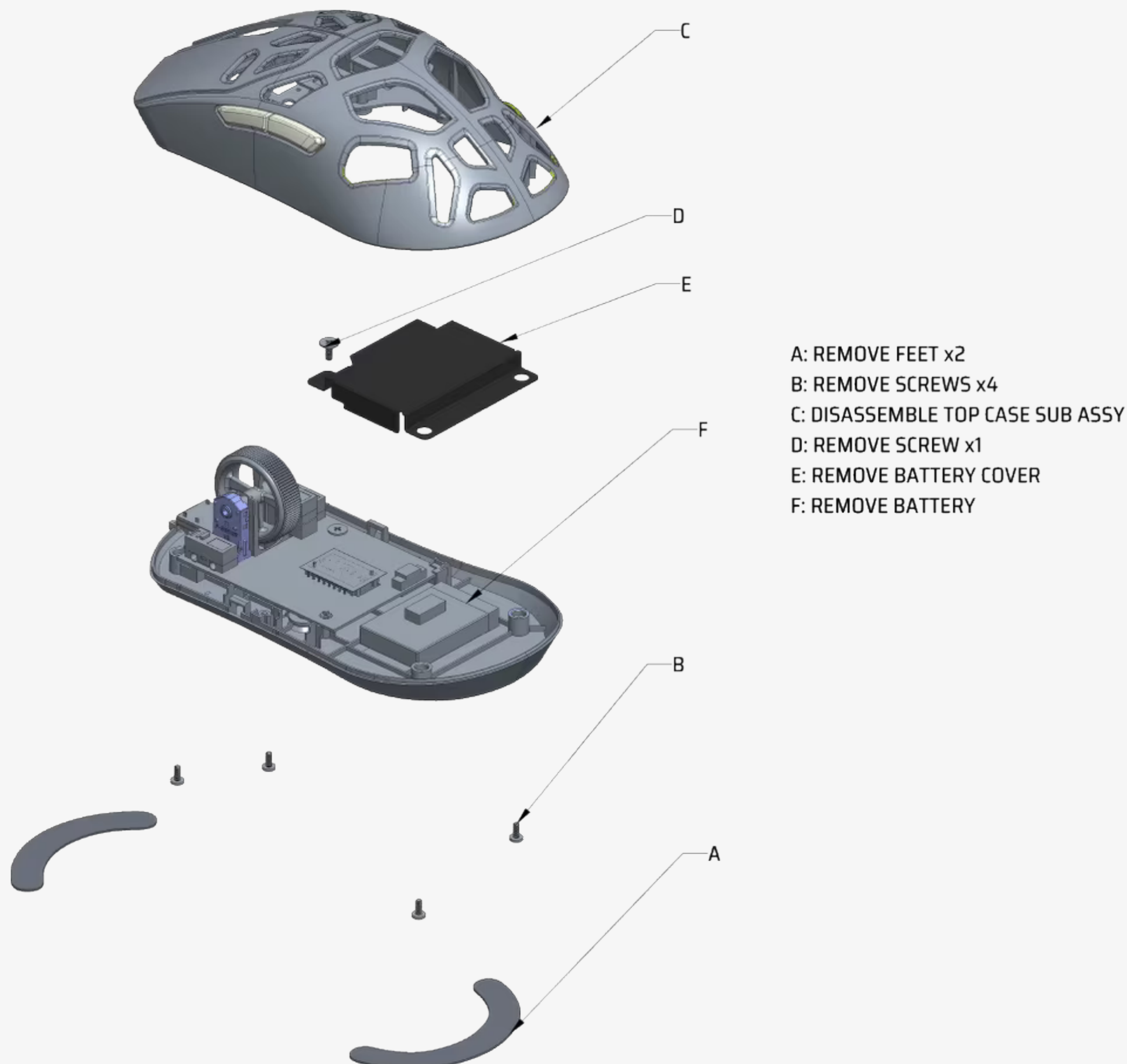
MOUSE STATUS AND INDICATIONS

Wireless connection and battery status are communicated through the lights under the MIDDLE CLICK / SCROLL WHEEL

DPI STATUS - PREDEFINED	LED INDICATOR
STAGE 1 - 400	RED
STAGE 2 - 800	BLUE
STAGE 3 - 1200	GREEN
STAGE 4 - 1600	YELLOW
STAGE 5 - 2000	PURPLE

BATTERY STATUS	LED INDICATOR
Battery charging when low	Breathing Red
Battery charging when medium	Breathing Green
Battery full	Solid Green
Battery critical, recharge required	Blinking Red

BATTERY REMOVAL INFORMATION



This product uses a rechargeable battery and safety guidelines must be followed in the event that the product is disabled for disposal and recycling. To safely remove the battery for disposal and recycling, follow the numbered steps with the below diagram:

CORSAIR MEMORY, Inc. encourages customers to recycle used electronic hardware and rechargeable batteries in

- M/N(型號): TW 602030
- Capacity(電池容量): 3.7V, 300mAh, 1.11Wh
- Scan the QR code for battery details



Mouse
M/N(型號): RGP0184
Rating(電壓電流): 5V = 400mA

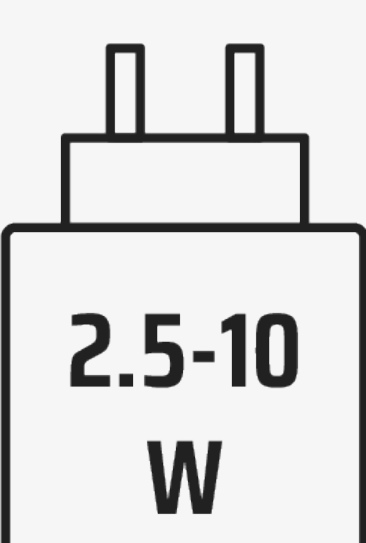
Rating:

Dongle
M/N(型號): RGP0185

FCC ID: 2AAFM-RGP0184 (Mouse)

FCC ID: 2AAFM-RGPD185 (DUI

IC: 10954A-RGP0184 (Mouse)



The power delivered by the charger must be between min 2.5 Watts required by the radio equipment, and max 10 Watts in order to achieve the maximum charging speed.

COPYRIGHT / LEGAL INFORMATION

© 2025 CORSAIR MEMORY, Inc. All rights reserved. CORSAIR and the sails logo are registered trademarks of CORSAIR in the United States and/or other countries. All other trademarks are the property of their respective owners. Product may vary slightly from those pictured.

