For use only with NRTL listed end product and Mouse Rating: 5V 200mA
corsair.com/downloads

BETTER TOGETHER
GETTING TO KNOW YOUR MOUSE

A — LEFT CLICK BUTTON
B — RIGHT CLICK BUTTON
C — MIDDLE CLICK BUTTON
D — PROFILE CYCLE BUTTON
E — DPI CYCLE BUTTON
F — FORWARD BUTTON
G — BACKWARD BUTTON
H — MULTI-PURPOSE LED INDICATOR
I — PTFE GLIDE PADS
J — OPTICAL GAMING SENSOR
K — USB CONNECTION CABLE

> Turn on your computer.
> Connect the mouse to available USB 2.0 or USB 3.0 port on your computer.
> Download the iCUE software from www.corsair.com/downloads.
> Run the installer program.
> Follow instructions for installation.

SETTING UP YOUR MOUSE

MULTI-PURPOSE LED INDICATOR

Various aspects of mouse operation are communicated through multi-purpose LED indicator located on the left side of the mouse.

For use only with FPS/Moba end product and Mouse Rating: 5V 200mA

A — BOUTON CLIC GAUCHE
B — BOUTON CLIC DROIT
C — BOUTON CLIC DU MILIEU
D — BOUTON DÉFILEMENT DE PROFILS
E — BOUTON DÉFILEMENT DE PPP
F — BOUTON SUIVANT
G — BOUTON PRÉCÉDENT
H — VOYANT À DEL MULTIFONCTION
I — PATINS EN PTFE
J — CAPTEUR DE JEU OPTIQUE
K — CÂBLE DE CONNEXION USB

---

CONCEPTION DE LA SOURIS

- Déverrouillez le câble USB
- Branchez le câble USB sur un ordinateur
- Réglage de DPI sur 1200 DPI
- Configuration de votre souris au moyen de l'application iCUE
- Sauvegardez vos configurations
- Suivez les instructions d'installation.

---

WARNING: Changes or modifications not expressly approved by CORSAIR MEMORY, Inc could void the user’s authority to operate the equipment.

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.

This device must not be co-located or operating in conjunction with any other antenna or transmitter.

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.
Ironclaw RGB

Configuration of the mouse

- Select the profile.
- Press the profile cycle button to cycle through the multiple profiles stored in the mouse.
- Press the DPI cycle button to cycle through multiple DPI levels.
- Press the前进 button to move forward.
- Press the backward button to move backward.
- Use the multi-color LED indicator for multi-purpose feedback.
- Set the profiles through the software.
- Change the DPI settings through the software.
- Use the customizable LED indicator.

> Turn on your computer.
> Connect the mouse to a USB 2.0 or 3.0 port on your computer.
> Download the iCUE software from www.corsair.com/downloads.
> Run the installer.
> Follow the installation instructions.

ENGLISH

Spanish

Portuguese

Spanish

Portuguese

Canadian French

French

Simplified Chinese

Simplified Chinese

Traditional Chinese

Traditional Chinese

WEB:
corsair.com

PHONE:
(888) 222-4346

SUPPORT:
support.corsair.com

BLOG:
corsair.com/blog

FORUM:
forum.corsair.com

YOUTUBE:
youtube.com/corsairhowto

© 2018 CORSAIR MEMORY, Inc.
All rights reserved. CORSAIR and the sails logo are registered trademarks 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. 49-001760 AA