

MK770 SERIES



**95% HYBRID WIRELESS KEYBOARD
GASKET STRUCTURE & HOT-SWAPPABLE DESIGN**

QUICK START GUIDE

UNLEASH
YOUR POTENTIAL



Make It Yours.

EN

 = FN



FN + Left Shift + A = Reset all to Default
FN + Left Shift + S = Reset Profile to Default
(Press and Hold for 5 seconds to Reset to Default)



FN + F1 = Quick Pick / Cycle 8 Colors and Modes
FN + F2 = Red Color Levels (0-9)
FN + F3 = Green Color Levels (0-9)
FN + F4 = Blue Color Levels (0-9)



FN + F5 = Cycle LED Lighting Mode
FN + F6 = Lighting Foreground Effect
FN + F7 = Lighting Background Effect
FN + F8 = Cycle LED Lighting Brightness (0-4)






FN + F9 = Windows Lock / Full Keyboard Lock
FN + F10 = Speed Up LED Lighting Effect
FN + F11 = Slow Down LED Lighting Effect
FN + F12 = Switching Lighting Effect Direction



FN + 1 = Profile 1 (Default)
FN + 2 = Profile 2
FN + 3 = Profile 3
FN + 4 = Profile 4



FN +  = Play/Pause
FN +  = Previous Track
FN +  = Next Track



FN + Z/X/C = Select BT device 1/2/3



FN + Enter = Enter 2.4GHz Pairing Mode





FN + Right Shift = Switching OS (Windows/macOS)*

* When holding FN, Right Shift will light blue for Windows and white for macOS to indicate the keyboard OS status.

WINDOWS 10 HOTKEYS



FN + 8 = PRT SC
FN + 9 = SCR LK
FN + 0 = PAUSE
FN +  = HOME
FN +  = END

Three-Way-Roller



PROFILE 1 (DEFAULT)

Scroll Down = Default
Scroll Up = Volume Down
Press = Mute

PROFILE 2

Scroll Down = Next Track
Scroll Up = Previous Track
Press = Play / Pause

PROFILE 3

Scroll Down = Reduce Lighting Brightness (0 - 4)
Scroll Up = Increase Lighting Brightness (0 - 4)
Press = Turn On / Off Backlight

PROFILE 4

Scroll Down = Cycle LED Lighting Mode
Scroll Up = Cycle LED Lighting Mode +
Press = Cycle Lighting Mode Speed (1 - 5)

DE

FN + Left Shift + A = Alles auf Standardeinstellungen zurücksetzen
 FN + Left Shift + S = Profile auf Standardeinstellungen zurücksetzen
 (Zum Rücksetzen auf den Standard 5 Sekunden gedrückt halten)

FN + F1 = Zufällige Auswahl aus 8 Profilen
 FN + F2 = (Rot +) Farbstufen rot (0-9)
 FN + F3 = (Grün +) Farbstufen grün (0-9)
 FN + F4 = (Blau +) Farbstufen blau (0-9)

FN + F5 = LED Modus
 FN + F6 = Beleuchtungseffekt vorne
 FN + F7 = Beleuchtungseffekt hinten
 FN + F8 = LED-Lichtheiligkeit umschalten (0-4)

FN + F9 = Windows-Sperre / Vollständige Tastatursperre
 FN + F10 = Schnelligkeit des Lichteffekts erhöhen
 FN + F11 = Schnelligkeit des Lichteffektverringern
 FN + F12 = Licht Effekt Richtungswechsel

FN + 1 = zu Profil 1 wechseln
 FN + 2 = zu Profil 2 wechseln
 FN + 3 = zu Profil 3 wechseln
 FN + 4 = zu Profil 4 wechseln

FN + ↵ = Abspielen / Pause
 FN + ← = Vorheriger Titel
 FN + → = Nächster Titel

FN + Z/X/C = BT-Gerät 1 / 2 / 3 wählen

FN + Enter = 2,4 GHz Kopplungsmodus aufrufen

FN + Right Shift = Schaltbares OS (Windows/macOS)*

*Hinweis: Wird FN gedrückt gehalten, leuchtet Right Shift hellblau unter Windows und weiß unter macOS und zeigt damit den OS-Status der Tastatur an.

FN + 8 = DRUCKS S-ABF
 FN + 9 = ROLLEN
 FN + 0 = PAUSE UNTBR
 FN + = POS 1
 FN + = ENDE

Drei-Wege-Rolle

Profil 1 (Standard)
 Runterscrollen = Lautstärke -
 Hochscrollen = Lautstärke +
 Drücken = Stumm

Profil 2
 Runterscrollen = Nächster Titel
 Hochscrollen = Vorheriger Titel
 Drücken = Abspielen / Pause

Profil 3
 Runterscrollen = Beleuchtungshelligkeit (0 bis 4) reduzieren
 Hochscrollen = Beleuchtungshelligkeit (0 bis 4) erhöhen
 Drücken = Beleuchtung ein- / ausschalten

Profil 4
 Runterscrollen = LED Modus -
 Hochscrollen = LED Modus +
 Drücken = Beleuchtungsmodus-Geschwindigkeit umschalten
 (1 bis 5)

ES

FN + Left Shift + A = Restablecer todo a los valores predeterminados
 FN + Left Shift + S = Restablecer Perfil a los valores predeterminados
 (Mantenga presionado durante 5 segundos para restablecer lo justo por defecto)

FN + F1 = Selección rápida / ciclo 8 colores y modos
 FN + F2 = (Rojo +) Niveles Color Rojo (0-9)
 FN + F3 = (Verde +) Niveles Color Verde (0-9)
 FN + F4 = (Azul +) Niveles Color Azul (0-9)

FN + F5 = Modo Iluminación LED
 FN + F6 = Efecto frontal de iluminación
 FN + F7 = Efecto trasero de iluminación
 FN + F8 = Ciclo de brillo de iluminación de LED (0-4)

FN + F9 = Bloqueo de Windows / Bloqueo total del teclado
 FN + F10 = acelerar los efectos de iluminación LED
 FN + F11 = ralentizar los efectos de iluminación LED
 FN + F12 = Cambiar la dirección del efecto de iluminación

FN + 1 = Cambiar al Perfil 1
 FN + 2 = Cambiar al Perfil 2
 FN + 3 = Cambiar al Perfil 3
 FN + 4 = Cambiar al Perfil 4

FN + ↵ = Jugar / Pausa
 FN + ← = Pista Anterior
 FN + → = Siguiente Pista

FN + Z/X/C = Seleccionar dispositivo BT 1 / 2 / 3

FN + Enter = Entrar en el modo de asociación de 2,4 GHz

FN + Right Shift = Cambio de SO(Windows/macOS)*

*Comentario: Cuando mantenga presionada la tecla FN, la tecla Right Shift se iluminará en azul para Windows y en blanco para macOS para indicar el estado del SO del teclado.

FN + 8 = PRT SC
 FN + 9 = SCR LK
 FN + 0 = PAUSE
 FN + = HOME
 FN + = END

Rodillo de tres vías

Perfil 1 (Predeterminado)
 Desplazarse hacia abajo = Bajar Volumen
 Desplazarse hacia arriba = Subir Volumen
 Presionar = Silencio

Perfil 2
 Desplazarse hacia abajo = Siguiente Pista
 Desplazarse hacia arriba = Pista Anterior
 Presionar = Jugar / Pausa

Perfil 3
 Desplazarse hacia abajo = Reducir el brillo de la iluminación (0-4)
 Desplazarse hacia arriba = Aumentar el brillo de la iluminación (0-4)
 Presionar = Encender y apagar la iluminación

Perfil 4
 Desplazarse hacia abajo = Ciclo Modo de Iluminación LED -
 Desplazarse hacia arriba = Ciclo Modo de Iluminación LED +
 Presionar = Cambiar cíclicamente la velocidad del modo de iluminación (1-5)

FR

FN + Left Shift + Q = Remettre tous les réglages par défaut
 FN + Left Shift + S = Réinitialiser le profil par défaut
 (Maintenez enfoncé pendant 5 secondes pour réinitialiser aux valeurs par défaut)

FN + F1 = Sélection rapide / Cycle 8 couleurs et modes
 FN + F2 = (Rouge +) Niveaux de couleur rouge (0-9)
 FN + F3 = (Verte +) Niveaux de couleur verte (0-9)
 FN + F4 = (Bleue +) Niveaux de couleur bleue (0-9)

FN + F5 = Mode d'éclairage LED
 FN + F6 = Effet lumineux avant
 FN + F7 = Effet lumineux arrière
 FN + F8 = Faire défiler les niveaux de luminosité LED (0-4)

FN + F9 = Verrouillage Windows / Verrouillage du clavier complet
 FN + 10 = Accélérer les effets d'éclairage LED
 FN + 11 = Ralentir les effets d'éclairage LED
 FN + 12 = Changement de direction de l'effet d'éclairage

FN + 1 = Basculer vers le Profil 1
 FN + 2 = Basculer vers le Profil 2
 FN + 3 = Basculer vers le Profil 3
 FN + 4 = Basculer vers le Profil 4

FN + ↵ = Lecture / Pausse
 FN + ← = Piste Précédente
 FN + → = Piste Suivante

FN + Z/X/C = Sélectionner le périphérique BT 1 / 2 / 3

FN + Enter = Passer en mode d'appairage 2,4 GHz

FN + Right Shift = Bascule entre OS (Windows/macOS)*

*Remarque: En maintenant enfoncée la touche FN, Right Shift s'allume en bleu pour Windows et en blanc pour macOS afin d'indiquer l'état du système d'exploitation.

FN + 8 = PRT SC
 FN + 9 = SCR LK
 FN + 0 = PAUSE
 FN + = HOME
 FN + = END

Rouleau à trois directions

Profil 1 (Défaut)
 Défiler vers le bas = Diminution du volume
 Défiler vers le haut = Augmentation du volume
 Appuyer = Muet

Profil 2
 Défiler vers le bas = Piste Suivante
 Défiler vers le haut = Piste Précédente
 Appuyer = Lecture / Pausse

Profil 3
 Défiler vers le bas = Réduire la luminosité de l'éclairage (0-4)
 Défiler vers le haut = Augmenter la luminosité de l'éclairage (0-4)
 Appuyer = Allumer / éteindre l'éclairage

Profil 4
 Défiler vers le bas = Mode d'éclairage LED -
 Défiler vers le haut = Mode d'éclairage LED +
 Appuyer = Vitesse de rotation du mode d'éclairage (1-5)

PT

FN + Left Shift + A = Redefine tudo para o defeito
FN + Left Shift + S = Redefine o perfil para o defeito
(Mantenha pressionado durante 5 segundos para repor as predefinições de fábrica)

FN + F1 = Pick Rápido / Ciclo 8 / Corse e Modos
FN + F2 = (Vermelho +) Níveis da Cor Vermelha (0-9)
FN + F3 = (Verde +) Níveis da Cor Verde (0-9)
FN + F4 = (Azul +) Níveis da Cor Azul (0-9)

FN + F5 = Modos de Iluminação LED
FN + F6 = Efeito de Iluminação frontal
FN + F7 = Efeito de Iluminação traseira
FN + F8 = Ciclo de brilho da Iluminação LED (0-4)

FN + F9 = Bloqueio do Windows / Bloqueio total do teclado
FN + F10 = Acelera os efeitos da iluminação LED
FN + F11 = Desacelera os efeitos da iluminação LED
FN + F12 = Muda a direcção dos efeitos luminosos

FN + 1 = Muda para o perfil 1
FN + 2 = Muda para o perfil 2
FN + 3 = Muda para o perfil 3
FN + 4 = Muda para o perfil 4

FN + ↓ = Play / Pausa
FN + ← = Faixa Anterior
FN + → = Próxima Faixa

FN + Z/X/C = Selecionar dispositivo BT 1 / 2 / 3

FN + Enter = Entrar no modo de emparelhamento 2,4 GHz

FN + Right Shift = Mudar entre SO (Windows/macOS)*

*Observação: Pressionando a tecla FN, a tecla Right Shift irá acender em azul para Windows e branco para macOS para indicar o estado do SO do teclado.

FN + 8 = PRT SC
FN + 9 = SCR LK
FN + 0 = PAUSE
FN + - = HOME
FN + = = END

Roleta de três vias
Perfil 1 (Padrão)

Rolar para baixo = Baixar o Volume
Rolar para cima = Aumento do Volume
Pressionar = Desligar o som

Perfil 2

Rolar para baixo = Próxima Faixa
Rolar para cima = Faixa Anterior
Pressionar = Play / Pausa

Perfil 3

Rolar para baixo = Reduzir o brilho da iluminação (0-4)
Rolar para cima = Aumentar o brilho da iluminação (0-4)
Pressionar = Ligar / desligar a iluminação

Perfil 4

Rolar para baixo = Modos de Iluminação LED -
Rolar para cima = Modos de Iluminação LED +
Pressionar = Velocidade de ciclo de modos de iluminação (1-5)

RU

FN + Left Shift + A = сбросить все
FN + Left Shift + S = сброс настроек профиля к настройкам по умолчанию
(Нажмите и удерживайте в течение 5 секунд для восстановления параметров по умолчанию)

FN + F1 = Быстрый выбор / Цикл из 8 цветов и режимов
FN + F2 = (красный +) = уровни красного цвета (0-9)
FN + F3 = (зеленый +) = уровни зеленого цвета (0-9)
FN + F4 = (синий +) = уровни синего цвета (0-9)

FN + F5 = Режим светодиодной подсветки
FN + F6 = Эффект передней подсветки
FN + F7 = Эффект задней подсветки
FN + F8 = Переключение яркости светодиодной подсветки (0-4)

FN + F9 = Блокировка клавиши / Windows / Блокировка всех клавиш
FN + F10 = УСКОРИТЬ Ветовые эффекты LED
FN + F11 = замедлить Ветовые эффекты LED
FN + F12 = переключение направления светового эффекта

FN + 1 = переключение на профиль 1
FN + 2 = переключение на профиль 2
FN + 3 = переключение на профиль 3
FN + 4 = переключение на профиль 4

FN + ↓ = Воспроизведение / Пауза
FN + ← = Предыдущий трек
FN + → = Следующий трек

FN + Z/X/C = Выбор устройства BT 1 / 2 / 3

FN + Enter = Переход в режим сопряжения (2,4 GHz)

FN + Right Shift = Переключение ОС (Windows/macOS)*

*Примечание. Если удерживать кнопку FN, Right Shift светится синим цветом в ОС Windows и белым - в macOS, показывая состояние ОС клавиатуры.

FN + 8 = PRT SC
FN + 9 = SCR LK
FN + 0 = PAUSE
FN + - = HOME
FN + = = END

Трехстороннее Ролк

Профиль 1 (По умолчанию)
Прокрутить вниз = Уменьшить громкость
Прокрутить вверх = Увеличить громкость
Нажатие = Откл. звук

Профиль 2

Прокрутить вниз = Следующий трек
Прокрутить вверх = Предыдущий трек
Нажатие = Воспроизвести / Пауза

Профиль 3

Прокрутить вниз = Уменьшение яркости подсветки (0-4)
Прокрутить вверх = Увеличение яркости подсветки (0-4)
Нажатие = Включение и выключение подсветки

Профиль 4

Прокрутить вниз = Режим светодиодной подсветки -
Прокрутить вверх = Режим светодиодной подсветки +
Нажатие = Переключение скорости подсветки (1-5)

IT

FN + Left Shift + A = Ripristina tutto al default
FN + Left Shift + S = Ripristina profilo al default
(Tenere premuto per 5 secondi per ripristinare le impostazioni predefinite)

FN + F1 = Press rapida / Ciclo a 8 Colori e modalità
FN + F2 = (Rosso +) Livelli colore Rosso (0-9)
FN + F3 = (Verde +) Livelli colore Verde (0-9)
FN + F4 = (Blue +) Livelli colore Blue (0-9)

FN + F5 = Modalità illuminazione a LED
FN + F6 = Effetto anteore illuminazione
FN + F7 = Effetto posteriore illuminazione
FN + F8 = Cycle luminosità di illuminazione a LED (0-4)

FN + F9 = Blocco finestra / Blocco tastiera completo
FN + F10 = accelerare gli effetti di illuminazione a LED
FN + F11 = rallentare gli effetti di illuminazione a LED
FN + F12 = Cambiare effetto d'illuminazione

FN + 1 = Passare al Profilo 1
FN + 2 = Passare al Profilo 2
FN + 3 = Passare al Profilo 3
FN + 4 = Passare al Profilo 4

FN + ↓ = Play / Pausa
FN + ← = Traccia Precedente
FN + → = Traccia Successiva

FN + Z/X/C = Selezionare il dispositivo BT 1 / 2 / 3

FN + Enter = Accedi a modalità di associazione a 2,4 GHz

FN + Right Shift = Cambio di sistema operativo (Windows/macOS)*

*Nota: Tenendo premuto FN, Right Shift si illumina di blu per Windows e bianco per macOS per indicare lo stato del sistema operativo della tastiera.

FN + 8 = STAMP
FN + 9 = BLOC SCORR
FN + 0 = PAUSA
FN + - = INZIO
FN + = = FINE

Rullo a tre direzioni

Profilo 1 (Default)
Scorrere verso il basso = Volume Giù
Scorrere verso l'alto = Volume Su
Premi = Disattivazione audio

Profilo 2

Scorrere verso il basso = Traccia Precedente
Scorrere verso l'alto = Traccia Successiva
Premi = Play / Pausa

Profilo 3

Scorrere verso il basso = Riduci luminosità di illuminazione (0-4)
Scorrere verso l'alto = Aumenta luminosità di illuminazione (0-4)
Premi = Accendi / spegni illuminazione

Profilo 4

Scorrere verso il basso = Modalità illuminazione a LED -
Scorrere verso l'alto = Modalità illuminazione a LED +
Premi = Velocità modalità di illuminazione ciclo (1-5)

JP

FN + Left Shift + A = すべて初期値に戻す
FN + Left Shift + S = プロファイルを初期値に戻す
(5秒間押しっぱなしにすると、初期状態にリセットされます)

FN + F1 = 8 つの色とモードを簡単選択 / 循環
FN + F2 = 赤の色レベル (0-9)
FN + F3 = 緑の色レベル (0-9)
FN + F4 = 青の色レベル (0-9)

FN + F5 = LED照明モードの循環
FN + F6 = フロントの照明効果
FN + F7 = リアの照明効果
FN + F8 = LED 照度の輝度 (0-4) を循環する

FN + F9 = Windows ロック / フルキーボードロック
FN + F10 = LED 照明効果の速度を上げる
FN + F11 = LED 照明効果の速度を下げる
FN + F12 = 照明効果の方向を切り替える

FN + 1 = プロファイル 1
FN + 2 = プロファイル 2
FN + 3 = プロファイル 3
FN + 4 = プロファイル 4

FN + ↓ = 再生 / 一時停止
FN + ← = 前のトラック
FN + → = 次のトラック

FN + Z/X/C = BT デバイス 1 / 2 / 3 を選択

FN + Enter = 2.4GHz ベアリングモードに入る

FN + Right Shift = OS の切り替え (Windows/macOS)*

*注意: FN キーを押し続けると、Right Shift キーは、Windows の場合は青色に、macOS の場合は白色に点灯し、キーボード OS の状態を示します。

FN + 8 = PRT SC
FN + 9 = SCR LK
FN + 0 = PAUSE
FN + = = HOME
FN + = = END

スリーウェイローラー
プロファイル 1 (既定)
下へスクロール = 音量を下げる
上へスクロール = 音量を上げる
押す = 消音

プロファイル 2
下へスクロール = 次のトラック
上へスクロール = 前のトラック
押す = 再生 / 一時停止

プロファイル 3
下へスクロール = 照度の輝度 (0 ~ 4) を下げる
上へスクロール = 照度の輝度 (0 ~ 4) を上げる
押す = 照明をオン / オフに切り替える

プロファイル 4
下へスクロール = LED 照明モードの循環 +
上へスクロール = LED 照明モードの循環 +
押す = 照明モードの循環速度 (1 ~ 5)

CHS

FN + Left Shift + A = 全部重置で默认値
FN + Left Shift + S = 將配置文件重置为默认值
(按住 5 秒以重置为默认值)

FN + F1 = 快速挑选 / 循环 8 种颜色和模式
FN + F2 = 红色水平 (0-9)
FN + F3 = 绿色水平 (0-9)
FN + F4 = 蓝色水平 (0-9)

FN + F5 = 循环 LED 照明模式
FN + F6 = 前面照明效果
FN + F7 = 后面照明效果
FN + F8 = 循环 LED 照明亮度 (0-4)

FN + F9 = Windows 锁定 / 完全键盘锁定
FN + F10 = 增加灯光流动速度
FN + F11 = 减小灯光流动速度
FN + F12 = 切换照明效果方向

FN + 1 = 配置文件 1
FN + 2 = 配置文件 2
FN + 3 = 配置文件 3
FN + 4 = 配置文件 4

FN + ↓ = 播放 / 暂停
FN + ← = 上一个曲目
FN + → = 下一个曲目

FN + Z/X/C = 选择蓝牙设备 1 / 2 / 3

FN + Enter = 进入 2.4GHz 配对模式

FN + Right Shift = 切换操作系统 (Windows/macOS)*

*备注: 按住 FN 时, Right Shift 会亮蓝灯 (Windows) 或白灯 (macOS) 以指示键盘当前的系统状态。

FN + 8 = PRT SC
FN + 9 = SCR LK
FN + 0 = PAUSE
FN + = = HOME
FN + = = END

三向滚轮
配置文件 1 (默认)
向下滚动 = 音量降低
向上滚动 = 音量升高
按压 = 静音

配置文件 2
向下滚动 = 下一个曲目
向上滚动 = 上一个曲目
按压 = 播放 / 暂停

配置文件 3
向下滚动 = 调低背光亮度 (0-4)
向上滚动 = 调高背光亮度 (0-4)
按压 = 开启 / 关闭背光

配置文件 4
向下滚动 = 循环 LED 灯效模式 +
向上滚动 = 循环 LED 灯效模式 +
按压 = 循环灯效模式速度 (1-5)

CHT

FN + Left Shift + A = 全部恢復为預設值
FN + Left Shift + S = 將設定檔恢復为預設值
(按住 5 秒以重設为預設值)

FN + F1 = 快速選擇 / 循環切换 8 種顏色及模式
FN + F2 = 紅色色階 (0-9)
FN + F3 = 綠色色階 (0-9)
FN + F4 = 藍色色階 (0-9)

FN + F5 = 循環切换 LED 照明模式
FN + F6 = 前方照明效果
FN + F7 = 後方照明效果
FN + F8 = 循環切换 LED 燈光亮度 (0-4)

FN + F9 = Windows 鎖定 / 全鍵盤鎖定
FN + F10 = 增加燈光流動速度
FN + F11 = 減小燈光流動速度
FN + F12 = 切换照明效果方向

FN + 1 = 設定檔 1
FN + 2 = 設定檔 2
FN + 3 = 設定檔 3
FN + 4 = 設定檔 4

FN + ↓ = 播放 / 暫停
FN + ← = 上一首
FN + → = 下一首

FN + Z/X/C = 選擇藍牙裝置 1 / 2 / 3

FN + Enter = 進入 2.4GHz 配對模式

FN + Right Shift = 切换操作系统 (Windows/macOS)*

*备注: 按住 FN 时, Right Shift 会亮蓝灯 (Windows) 或白灯 (macOS) 以指示键盘当前的系统状态。

FN + 8 = PRT SC
FN + 9 = SCR LK
FN + 0 = PAUSE
FN + = = HOME
FN + = = END

三向滚輪
設定檔 1 (預設)
向下滚动 = 音量降低
向上滚动 = 音量增加
按压 = 静音

設定檔 2
向下滚动 = 下一首
向上滚动 = 上一首
按压 = 播放 / 暫停

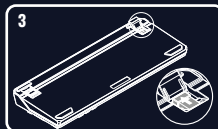
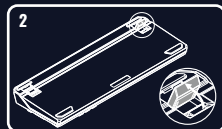
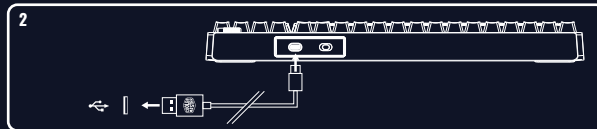
設定檔 3
向下滚动 = 调低背光亮度 (0-4)
向上滚动 = 调高背光亮度 (0-4)
按压 = 開啟 / 關閉背光

設定檔 4
向下滚动 = 循環 LED 燈效模式 +
向上滚动 = 循環 LED 燈效模式 +
按压 = 循環燈效模式速度 (1-5)

Wireless Setup

Bluetooth / Wired / 2.4 GHz

Bluetooth



For more information, please visit
coolermaster.com/support

* To ensure optimal use of the product, please download the
MasterPlus+ software and update the latest firmware.
<https://masterplus.coolermaster.com/>

PACKAGE CONTENTS

- MK770 Keyboard
- 2.4GHz Dongle
- USB type-C to Type-A Cable
- 2-in-1 Keycap and Switch Puller
- Extension Adapter
- Quick Start Guide

警告：

取得運輸證明之低功率射頻器材，非經核准，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。低功率射頻器材之使用不得影響飛航安全及合法通信名稱發射有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。前述合法通信，指依電信管理法規訂作業之無線電通信。低功率射頻器材須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

▲ Warning: Battery Safety Information

1. This device contain a built-in battery, improper use of which may result in a fire, explosion or other hazard.
2. Do not disassemble or open, crush, bend or deform, puncture or shred.
3. DO NOT modify or remanufacture, attempt to infiltrate foreign objects into the battery, immerse or expose to water or other liquids, expose to fire, explosion or other hazard.

▲ Warnung: Informationen zur Akkusicherheit

1. Dieses Gerät enthält einen integrierte Akku; bei unsachgemäßer Verwendung drohen Brand-, Explosions- und andere Gefahren.
2. Nicht demontieren oder öffnen, schlagen, verbiegen, verformen, durchstechen oder zerleinern.
3. Nicht ändern oder remodellieren, Versuchen Sie nicht, Fremdkörper in den Akku zu stecken, Nicht in Wasser oder andere Flüssigkeiten tauchen oder diesen aussetzen, nicht in Feuer aussetzen, keinen Explosionen oder anderen Gefahren aussetzen.

▲ Avvertenza: Informazioni sulla sicurezza della batteria

1. Questo dispositivo contiene una batteria incorporata, il cui utilizzo improprio potrebbe causare incendi, esplosioni o altri pericoli.
2. Non smontare, aprire, schiacciare, piegare o deformare, perforare o distruggere.
3. NON modificare o rigenerare, tentare di inserire oggetti estranei nella batteria, immergere o esporre ad acqua o altri liquidi, esporre a fiamme, esplosioni o altri pericoli.

▲ Avertissement : Informations relatives à la sécurité de la batterie

1. Cet appareil contient une batterie intégrée. Une utilisation incorrecte peut provoquer un incendie, une explosion ou un autre danger.
2. Ne pas démonter, ouvrir, écraser, plier, déformer, perforer ou déchiqueter.
3. NE PAS modifier ou reconditionner, ne pas tenter d'insérer de corps étranger dans la batterie, ne pas immerger ou exposer à l'eau ou à d'autres liquides, ne pas exposer au feu, aux explosions ou à tout autre danger.

▲ 警告：電池安全資訊

1. 本裝置含有內建電池，不當使用電池可能導致火災、爆炸或其他危險。
2. 請勿加以拆解、打開、擠壓、彎曲、使其變形、刺穿或切碎。
3. 請勿修改或重新加工電池，或嘗試將異物插入電池中，又或使電池暴露在水（或其他液體）、火、易爆環境或其他危險情況下。

▲ 警告：電池安全信息

1. 本装置包含內置電池，如使用不當可能引起火災、爆炸或其他危險。
2. 請勿對電池拆解、打開、擠壓、彎折、變形、刺破或切碎。
3. 請勿修改或重新加工電池，或嘗試將異物插入電池中，又或使電池暴露在水（或其他液體）、火、易爆環境或其他危險情況下。

注意：若電池未正確更換，可能會爆炸。請用原廠建議之同款式或同等級的電池來更換。請依原廠指示處理廢棄電池。



廢電池請回收
For better environmental protection, waste batteries should be collected separately for recycling or special disposal.

設備名稱：機械式鍵盤 型號（型式）：

MK-770-MCKR1-US / MK-770-MCKW1-US
MK-770-MCKM1-US / MK-770-GKKR1-US
MK-770-GKKW1-US / MK-770-GKKM1-US
MK-770-MCKR1-TC / MK-770-MCKW1-TC
MK-770-MCKM1-TC / MK-770-GKKR1-TC
MK-770-GKKW1-TC / MK-770-GKKM1-TC

限用物質及其化學符號

單元	鉛 (Pb)	汞 (Hg)	鎘 (Cd)	六價鉻 (Cr ⁶⁺)	多溴聯苯 (PBB)	多溴二苯醚 (PBDE)
金屬部件	○	○	○	○	○	○
外殼(下蓋)	○	○	○	○	○	○
電路板	—	○	○	○	○	○
連接線	○	○	○	○	○	○

備考1. “超出0.1 wt %”及“超出0.01 wt %”係指限用物質之百分比含量超出百分比含量基準值。
備考2. “○”係指該項限用物質之百分比含量未超出百分比含量基準值。
備考3. “—”係指該項限用物質為排除項目。

有毒有害物質或元素

部件名稱	鉛 (Pb)	汞 (Hg)	鎘 (Cd)	六價鉻 (Cr (VI))	多溴聯苯 (PBB)	多溴二苯醚 (PBDE)
結構壳体	X	○	○	○	○	○
連接組件 PCB, USB	X	○	○	○	○	○
線材	X	○	○	○	○	○
螺絲	X	○	○	○	○	○

○：表示含有有害物質在該部件所有基材中的含量均符合SJ/T11363-2006標準規定的限量要求以下。
X：表示含有有害物質至少在該部件的某一基材材料中的含量超出SJ/T11363-2006標準規定的限量要求。
注：本產品85%的部件均採用完全無害的環保材料製造，含有極微量有害物質或元素均係部件製造技術發展水平限制無法完全避免，非有意添加有害物質。

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Tel: +31-(0)40-702-9090

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Songjun Road, Jinshawan Town,
Jinshan Dist., Shanghai City, China
Tel: +86-21-51872117

公司名稱：廣穎科技股份有限公司
地址：臺南市永康區永興一街398號7樓
電話：+886-2-2225-9317

Cooler Master Products

LIMITED WARRANTY

This document describes the warranty terms for all Cooler Master peripheral products

WHO THE WARRANTY PROTECTS:

This Warranty is valid to the original purchaser only.

WHAT THE WARRANTY PROTECTS:

This warranty is valid only for the Cooler Master Products distributed by authorized dealer(s).

Please contact Cooler Master for warranty information, services and questions:

<http://account.coolermaster.com>

WHAT IS AND IS NOT COVERED

It is important to note that our warranty is not an unconditional guarantee for the duration of the Program.

Any replaced parts become the property of Cooler Master. The Program does not apply to the software component of a product or a product which has been damaged due to accident, misuse, abuse, improper installation, usage not in accordance with product specifications and instructions, natural or personal disaster, or unauthorized alterations, repairs or modifications.

The Program does also not cover any events such as below:

- Any damages unrelated to manufacturing defects.
- Any unsuitable environment or use of the product in Cooler Master Opinion.
- Any product which has been modified without official permission from Cooler Master, or on which the serial number or warranty sticker has been defaced, modified, or removed.

Damage, deterioration or malfunction resulting from:

- Accident, abuse, misuse, neglect, fire, water, lightning, or other acts of nature, commercial or industrial use, unauthorized product modification or failure to follow instructions included with your vendor.
- Third party products using Cooler Master Components will not be covered by warranty. See your vendor or the manufacturer for information about servicing.
- Removal or installation charges.
- Any shipment damages (claims must be made with the carrier).
- Unauthorized repairs to a Cooler Master product will void the warranty offered by the Program.

Cooler Master reserves the right to refuse to service any product which has been altered, modified or repaired by non-Cooler Master Service personnel.

• Cooler Master does not warrant that this product will meet your requirements. It is your responsibility to determine the suitability of this product for your purpose.

- Removal or installation charges.
- You are responsible for the cost of shipping the product to Cooler Master. Cooler Master pays the cost of returning a product to you (applies only if product is directly purchased from Cooler Master).
- Cooler Master reserves the right to replace the product with a service product at their sole discretion at any time.
- Product malfunction or damage resulting from liquids or moisture.
- All accessories that malfunction due to physical damage such as: USB cables, extension cables, adapter cables, adapters, power cords, screws, retention brackets, ear cups, and all other similar accessories.

LIMITATION OF IMPLIED WARRANTIES:

THERE ARE NO WARRANTIES, EXPRESS OR IMPLIED, WHICH EXTEND BEYOND THE DESCRIPTION CONTAINED HEREIN INCLUDING THE IMPLIED WARRANTY OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

For the most updated information please visit our official website: www.coolermaster.com

Cooler Master Support: <https://account.coolermaster.com>



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Ver 1.0: 2023/06 512006150-GP

EXCLUSION OF DAMAGES

COOLER MASTERS LIABILITY IS LIMITED TO THE COST OF REPAIR OR REPLACEMENT OF THE PRODUCT. COOLER MASTER SHALL NOT BE LIABLE FOR:

- DAMAGE TO OTHER PROPERTY CAUSED BY ANY DEFECT IN THE PRODUCT, DAMAGES BASED UPON INCONVENIENCE, LOSS OF USE OF THE PRODUCT, LOSS OF TIME, LOSS OF PROFITS, LOSS OF BUSINESS OPPORTUNITY, LOSS OF GOODWILL, INTERFERENCE WITH BUSINESS RELATIONSHIPS OR OTHER COMMERCIAL LOSS, EVEN IF ADVISED OF THEIR POSSIBILITY OF SUCH DAMAGES.
- ANY OTHER DAMAGES, WHETHER INCIDENTAL, CONSEQUENTIAL OR OTHERWISE
- ANY CLAIM AGAINST THE CUSTOMER BY ANY OTHER PARTY

WARRANTY INFORMATION:

If the product is found with reasonable defect within the period of (refer to Table A.) starting on the first day of purchase (with proof of invoice), this is what you must do, to claim warranty.

PROCEDURES:

1. Consumers should return to the shop where he/she has bought the goods. After confirming with the shop with a valid invoice, they may approach the distributor for RMA claim.
2. After confirmed by the distributor that the goods was damaged due to natural causes, replacement and repair will be done by distributor (including brand new or refurbished goods)
3. All faulty goods must return to the distributor, expenses for returning the faulty goods will be covered by the consumer, and distributor will cover the cost involved in the transporting of parts or repaired goods to the consumer.

Regarding all the expenses incurred in making the claim, and this is how you would claim:

1. Within the valid warranty date, starting from the first day of issuing invoice, Retail shops will assist in confirmation with distributor for the consumer for the following.
A. If the damage was caused by the consumer, then the consumer should cover all expenses in fixing the product, if the product still can't be fixed, we would suggest consumer in buying a brand new product.
 2. B. Product defect caused under natural use, expenses will be covered by the distributor.
- Faulty products with expired warranty dates, we would suggest consumer to purchase a new products, without undergoing for repairs.

Table A:

Cooler Master Products

Please check your user manual for the exact warranty period terms for products that are not shown below.

For more warranty information, please visit our official website:

<http://www.coolermaster.com/service/warranty.html>

Cooler Master Gaming Peripherals products warranty

Product Name	Warranty Term
MK770	2 years

FOR AUSTRALIA ONLY:

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure. (Cooler Master Technology Inc., 7F, No. 398, Xintu 1st Rd., Neihu Dist., Taipei City 114063)
Telephone: +886-2-2225-3517 (standard international call charges apply)