WX470 Laser Mouse

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	Your package includes:	Your package includes:	Your package includes:	Your package includes:	Your package includes:	Your package includes:	Your package includes:	Your package includes:
	a. ASUS WX470 Laser Mouse /	a. ASUS WX470 Laser Mouse /	a. ASUS WX470 Laser Mouse /	a. ASUS WX470 Laser Mouse /	a. ASUS WX470 Laser Mouse /	a. ASUS WX470 Laser Mouse /	a. ASUS WX470 Laser Mouse /	a. ASUS WX470 Laser Mouse /
	b. Nano USB 2.4 GHz receiver /	b. Nano USB 2.4 GHz receiver /	b. Nano USB 2.4 GHz receiver /	b. Nano USB 2.4 GHz receiver /	b. Nano USB 2.4 GHz receiver /	b. Nano USB 2.4 GHz receiver /	b. Nano USB 2.4 GHz receiver /	b. Nano USB 2.4 GHz receiver /
	Start Guide	Start Guide	Start Guide	Start Guide	Start Guide	Start Guide	Start Guide	Start Guide
Your package includes:	Mouse dimension (mm):	Mouse dimension (mm):	Mouse dimension (mm):	Mouse dimension (mm):	Mouse dimension (mm):	Mouse dimension (mm):	Mouse dimension (mm):	Mouse dimension (mm):
a. ASUS WX470 Laser Mouse Mouse dimension (mm): 105(L)x66(w)x37(H)	Mouse weight: 82g (without	Mouse weight: 82g (without	Mouse weight: 82g (without	Mouse weight: 82g (without	Mouse weight: 82g (without	Mouse weight: 82g (without	Mouse weight: 82g (without	Mouse weight: 82g (without
D. Nano USB 2.4 GHZ receiver Mouse weight: 82g (without battery)	battery)	battery)	battery)	battery)	battery)	battery)	battery)	battery)
d. Quick Start Guide	Resolution: 1100/1600dpi	Resolution: 1100/1600dpi	Resolution: 1100/1600dpi	Resolution: 1100/1600dpi	Resolution: 1100/1600dpi	Resolution: 1100/1600dpi	Resolution: 1100/1600dpi	Resolution: 1100/1600dpi
Knowing your mouse								
1. Back and Forward buttons	Knowing your mouse	Knowing your mouse	Knowing your mouse	Knowing your mouse	Knowing your mouse	Knowing your mouse	Knowing your mouse	Knowing your mouse
2. • Tilt wheel (4-Way Scrolling, driver installation required)	1. Back and Forward buttons	1. Back and Forward buttons	1. Back and Forward buttons	1. Back and Forward buttons	1. Back and Forward buttons	1. Back and Forward buttons	1. Back and Forward buttons	1. Back and Forward buttons
• DPI and battery indicator	2. • Tilt wheel (4-Way Scrolling,	2. • Tilt wheel (4-Way Scrolling,	2. • Tilt wheel (4-Way Scrolling,	2. • Tilt wheel (4-Way Scrolling,	2. • Tilt wheel (4-Way Scrolling,	2. • Tilt wheel (4-Way Scrolling,	2. • Tilt wheel (4-Way Scrolling,	2. • Tilt wheel (4-Way Scrolling,
3. Aero Flip 3D button	driver installation required)	driver installation required)	driver installation required)	driver installation required)	driver installation required)	driver installation required)	driver installation required)	driver installation required)
Windows [®] 7.	• DPI and battery indicator	OPI and battery indicator Aero Elip 3D button	OPI and battery indicator Aero Elip 3D button	• DPI and battery indicator Aero Elip 3D button	• DPI and battery indicator	• DPI and battery indicator	• DPI and battery indicator	• DPI and battery indicator
NOTE: This mouse can work on almost any surface even on	Use this button to instantly	Use this button to instantly	Use this button to instantly	Use this button to instantly	Use this button to instantly	Use this button to instantly	Use this button to instantly	Use this button to instantly
4mm or thicker clean glass.	switch between tabs in	switch between tabs in	switch between tabs in	switch between tabs in	switch between tabs in	switch between tabs in	switch between tabs in	switch between tabs in
	WINDOWS® 7.	Willdows® 7.	WINDOWS® 7.	WINDOWS® 7.	WINDOWS® 7.	WINDOWS® 7.	WINDOWS® 7.	WINDOWS® 7.
Installing the battery	NOTE: This mouse can work on almost any surface, even	NOTE: This mouse can work on almost any surface, even	NOTE: This mouse can work on almost any surface even	NOTE: This mouse can work on almost any surface even	NOTE: This mouse can work on almost any surface even	NOTE: This mouse can work on almost any surface even	NOTE: This mouse can work on almost any surface, even	NOTE: This mouse can work on almost any surface even
	on 4mm or thicker clean	on 4mm or thicker clean	on 4mm or thicker clean	on 4mm or thicker clean	on 4mm or thicker clean	on 4mm or thicker clean	on 4mm or thicker clean	on 4mm or thicker clean
								giass.
	Installing the battery	Installing the battery	Installing the battery	Installing the battery	Installing the battery	Installing the battery	Installing the battery	Installing the battery
 Remove the cover from under the notch as shown. Insert up to three batteries into the slots taking note of the 	1. Remove the cover from	1. Remove the cover from	1. Remove the cover from	1. Remove the cover from	1. Remove the cover from	1. Remove the cover from	1. Remove the cover from	1. Remove the cover from
correct polarity.	under the notch as shown.	under the notch as shown.	under the notch as shown.	under the notch as shown.	under the notch as shown.	under the notch as shown.	under the notch as shown.	under the notch as shown.
3. Press the cover in the direction of the arrows to replace it.	2. Insert up to three batteries into the slots, taking note of	into the slots, taking note of	into the slots, taking note of	2. Insert up to three batteries into the slots, taking note of	2. Insert up to three batteries into the slots, taking note of	into the slots, taking note of	into the slots, taking note of	into the slots, taking note of
CAUTION:	the correct polarity.	the correct polarity.	the correct polarity.	the correct polarity.	the correct polarity.	the correct polarity.	the correct polarity.	the correct polarity.
The bundled batteries are not chargeable.	 Press the cover in the direction of the arrows to 	 Press the cover in the direction of the arrows to 	3. Press the cover in the direction of the arrows to	 Press the cover in the direction of the arrows to 	 Press the cover in the direction of the arrows to 	3. Press the cover in the direction of the arrows to	3. Press the cover in the direction of the arrows to	3. Press the cover in the direction of the arrows to
If you do not use the mouse for a long time, remove the batteries.	replace it.	replace it.	replace it.	replace it.	replace it.	replace it.	replace it.	replace it.
Ose new or similar-type batteries.	CAUTION:	CAUTION:	CAUTION:	CAUTION:	CAUTION:	CAUTION:	CAUTION:	CAUTION:
Connecting to PC	The bundled batteries are pot chargeable	The bundled batteries are pot chargeable	The bundled batteries are pot chargeable	The bundled batteries are pot chargeable	The bundled batteries are pot chargeable	The bundled batteries are pot chargeable	The bundled batteries are pot chargeable	The bundled batteries are pot chargeable
Off	 If you do not use the 	 If you do not use the 	 If you do not use the 	 If you do not use the 	 If you do not use the 	 If you do not use the 	 If you do not use the 	 If you do not use the
	mouse for a long time,	mouse for a long time,	mouse for a long time,	mouse for a long time,	mouse for a long time,	mouse for a long time,	mouse for a long time,	mouse for a long time,
	 Use new or similar-type 	 Use new or similar-type 	Use new or similar-type	 Use new or similar-type 	 Use new or similar-type 	Use new or similar-type	 Use new or similar-type 	 Use new or similar-type
1100dpi	batteries.	batteries.	batteries.	batteries.	batteries.	batteries.	batteries.	batteries.
	Connecting to PC	Connecting to PC	Connecting to PC	Connecting to PC	Connecting to PC	Connecting to PC	Connecting to PC	Connecting to PC
1600dni	1. Pomovo the LISB receiver	1 Remove the LISB receiver	1. Romovo the LISB receiver	1 Romovo the LISB receiver	1. Remove the LISB receiver	1. Romovo the LISB receiver	1 Pomovo the LISB receiver	1 Romovo the LISB receiver
USB dongle compartment	from the USB compartment	from the USB compartment	from the USB compartment	from the USB compartment	from the USB compartment	from the USB compartment	from the USB compartment	from the USB compartment
1. Remove the USB receiver from the USB compartment and then turn the power switch to 1100dpi for normal use or to 1600dpi for better performance.	and then turn the power switch to 1100dpi for normal	and then turn the power switch to 1100dpi for normal	and then turn the power switch to 1100dpi for normal	and then turn the power switch to 1100dpi for normal	and then turn the power switch to 1100dpi for normal	and then turn the power switch to 1100dpi for normal	and then turn the power switch to 1100dpi for normal	and then turn the power switch to 1100dpi for normal
2. Insert the USB receiver into your computer's USB port.	use or to 1600dpi for better	use or to 1600dpi for better	use or to 1600dpi for better	use or to 1600dpi for better	use or to 1600dpi for better	use or to 1600dpi for better	use or to 1600dpi for better	use or to 1600dpi for better
	2. Insert the USB receiver into	2. Insert the USB receiver into	2. Insert the USB receiver into	2. Insert the USB receiver into	2. Insert the USB receiver into	2. Insert the USB receiver into	2. Insert the USB receiver into	2. Insert the USB receiver into
You can store the USB receiver inside the mouse.	your computer's USB port.	your computer's USB port.	your computer's USB port.	your computer's USB port.	your computer's USB port.	your computer's USB port.	your computer's USB port.	your computer's USB port.
To save power, turn off the power when you are not using the mouse.	NOTES:	NOTES:	NOTES:	NOTES:	NOTES:	NOTES:	NOTES:	NOTES:
la stallin a tha tilt uda a bailean	You can store the USB receiver inside the mouse	You can store the USB receiver inside the mouse	You can store the USB receiver inside the mouse	You can store the USB receiver inside the mouse	You can store the USB receiver inside the mouse	You can store the USB receiver inside the mouse	You can store the USB receiver incide the mouse	You can store the USB receiver inside the mouse
Installing the tilt wheel driver	 To save power, turn off the 	 To save power, turn off the 	 To save power, turn off the 	 To save power, turn off the 	 To save power, turn off the 	 To save power, turn off the 	 To save power, turn off the 	 To save power, turn off the
tilt wheel and install it to use the 4-Way Scrolling feature.	power when you are not using the mouse.	power when you are not using the mouse.	power when you are not using the mouse.	power when you are not using the mouse.	power when you are not using the mouse.	power when you are not using the mouse.	power when you are not using the mouse.	power when you are not using the mouse.
reueral communications commission statement This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:								
This device may not cause harmful interference, and This device may not cause harmful interference, and								
 This device must accept any interference received including interference that may cause undesired operation. 	Installing the tilt wheel	Installing the tilt wheel	Installing the tilt wheel	Installing the tilt wheel	Installing the tilt wheel	Installing the tilt wheel	Installing the tilt wheel	Installing the tilt wheel
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	driver	driver	driver	driver	driver	driver	driver	driver
interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with manufacturer's instructions, may cause harmful interference	Go to ASUS website at www.	Go to ASUS website at www.	Go to ASUS website at www.	Go to ASUS website at www.	Go to ASUS website at www.	Go to ASUS website at www.	Go to ASUS website at www.	Go to ASUS website at www.
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 recention, which can be	asus.com to download the	asus.com to download the	asus.com to download the	asus.com to download the	asus.com to download the	asus.com to download the	asus.com to download the	asus.com to download the
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:	Scrolling tilt wheel and install	Scrolling tilt wheel and install	Scrolling tilt wheel and install	Scrolling tilt wheel and install	Scrolling tilt wheel and install	Scrolling tilt wheel and install	Scrolling tilt wheel and install	Scrolling tilt wheel and install
Reorient or relocate the receiving antenna.	feature.	feature.	feature.	it to use the 4-Way Scrolling feature.	it to use the 4-Way Scrolling feature.	feature.	feature.	it to use the 4-Way Scrolling feature.
 Increase the separation between the equipment and receiver. Connect the equipment to 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.								

CAUTION: Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.

GX810 ROG Gaming Mouse

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Your package includes:	This i									
a. ASUS WX470 Laser Mouse /	radio									
b. Nano USB 2.4 GHz receiver / c. 3 x AAA batteries / d. Ouick	b. Nano USB 2.4 GHz receiver / c. 3 x AAA batteries / d. Ouick	b. Nano USB 2.4 GHz receiver / c. 3 x AAA batteries / d. Ouick	b. Nano USB 2.4 GHz receiver / c. 3 x AAA batteries / d. Ouick	b. Nano USB 2.4 GHz receiver / c. 3 x AAA batteries / d. Ouick	b. Nano USB 2.4 GHz receiver / c. 3 x AAA batteries / d. Ouick	b. Nano USB 2.4 GHz receiver / c. 3 x AAA batteries / d. Ouick	b. Nano USB 2.4 GHz receiver / c. 3 x AAA batteries / d. Ouick	b. Nano USB 2.4 GHz receiver / c. 3 x AAA batteries / d. Ouick	b. Nano USB 2.4 GHz receiver / c. 3 x AAA batteries / d. Ouick	user meas
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• DPI and battery indicator	• DPI and battery indicator	• DPI and battery indicator	DPI and battery indicator	DPI and battery indicator	• DPI and battery indicator	DPI and battery indicator	DPI and battery indicator	DPI and battery indicator	DPI and battery indicator	radia for a
3. Aero Flip 3D button	Tom									
Use this button to instantly	pleas									
Windows [®] 7.	Windows [®] 7.	Windows® 7.	Windows [®] 7.	Windows [®] 7.	Windows [®] 7.	Windows [®] 7.	Windows [®] 7.	Windows [®] 7.	Windows [®] 7.	trans
NOTE: This mouse can work on	satisf									
almost any surface, even	Oper									
glass.	• Thi									
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Installing the battery	oft									
1. Remove the cover from	(R&									
under the notch as shown.	The f									
into the slots, taking note of	suffic									
the correct polarity.	Prot									
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CAUTION:	elec [Art									
The bundled batteries are not chargeable	The bundled batteries are not chargeable	The bundled batteries are not chargeable	The bundled batteries are not chargeable	 The bundled batteries are not chargeable 	 The bundled batteries are not chargeable 	 The bundled batteries are not chargeable 	The bundled batteries are not chargeable	The bundled batteries are not chargeable	The bundled batteries are not chargeable	Test con
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mouse for a long time,	in [/									
Use new or similar-type	 Use new or similar-type 	Use new or similar-type	 Use new or similar-type 	Use new or similar-type	Use new or similar-type	Use new or similar-type	300			
batteries.										
										11
Connecting to PC	1L									
1. Remove the USB receiver										
and then turn the power	11									
switch to 1100dpi for normal	switch to 1100dpi for norma	switch to 1100dpi for normal	switch to 1100dpi for norma							
performance.	NCC									
2. Insert the USB receiver into	低功									
		your computer's 056 port.			your computer's 036 port.	your computer's 056 port.	your computer's 056 port.			第十 功率
NOTES:	司、									
You can store the USB receiver inside the mouse.	• You can store the USB receiver inside the mouse.	• You can store the USB receiver inside the mouse.	You can store the USB receiver inside the mouse.	 You can store the USB receiver inside the mouse. 	 You can store the USB receiver inside the mouse. 	 You can store the USB receiver inside the mouse. 	• You can store the USB receiver inside the mouse.	You can store the USB receiver inside the mouse.	• You can store the USB receiver inside the mouse.	之特
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CE Mark Warning

s is a Class B product, in a domestic ironment, this product may cause io interference, in which case the may be required to take adequate sures.

nadian Department of mmunications Statement

digital apparatus does not exceed Class B limits for radio noise ssions from digital apparatus but in the Radio Interference ulations of the Canadian artment of Communications. s class B digital apparatus complies n Canadian ICES-003.

adiation Exposure tement for Canada

equipment complies with IC ation exposure limits set forth in uncontrolled environment. naintain compliance with IC RF osure compliance requirements, ase avoid direct contact to transmitting antenna during smitting. End users must follow specific operating instructions for sfying RF exposure compliance.

ration is subject to the following conditions:

- device may not cause erference.
- is device must accept any erference, including interference at may cause undesired operation the device.

laration of Conformity TTE directive 1999/5/EC)

following items were completed are considered relevant and cient:

- sential requirements as in [Article 3] otection requirements for health d safety as in [Article 3.1a] sting for electric safety according to N 60950] otection requirements for
- otection requirements for ectromagnetic compatibility in rticle 3.1b] sting for electromagnetic ompatibility according to [EN 301 49-1] & [EN 301 489-3] fective use of the ratio spectrum as [Article 3.2] adio test suites according to [EN 30 440]

LASER PRODUCT WARNING CLASS 1 LASER PRODUCT

— 雷射產品安全警告

CLASS 1 LASER PRODUCT

── 雷射产品安全警告 CLASS 1 LASER PRODUCT

2警語

力率電波輻射性電機管理辦法 切率電波輻射性電機管理辦法 十二條:經型式認證合格之低 率射頻電機,非經許可,公 、商號或使用者均不得擅自變 頻率、加大功率或變更原設計 特性及功能。第十四條:低功 射頻電機之使用不得影響飛航 今日:標金(注源)=、"總發現 和頭電機之使用不得影響飛机 全及干擾合法通信;經發現現 時,應立即停用,並改善至無 憂時方得繼續使用。 前項合法 言,指依電信法規定作業之無 信。低功率射頻電機需忍受 通信或工業、科學及醫療用 輻射性電機設備之干擾。

nufacturer:

USTeK Computer Inc.

Iress: No. 150, LI-TE RD., PEITOU, PEI 112, TAIWAN

horised representative in ope:

US Computer GmbH

ress: HARKORT STR. 21-23, 80 RATINGEN, GERMANY