	Performance	VODEWWW		
	Ferrormance	X9RFWWKI		Introduction
35.0 mm	RECHARGEABLE SLIM WIRELESS RF KEYBOARD FOR WINDOWS PC			 The X9 Performance X9 layout with 110 full size, experience. The addition increase efficiency and performance of the second drawer. The X use. Simply plug the USF
	User's Guide			are ready to go! No softv power the X9RFWWKI required. You will neve compact and versatile, th companion for your PC!
				Package Cont
);;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		 Wireless RF Keyboa USB RF dongle USB charging cable User's guide
				Tech Support
				Please E-mail us at techs or call us at 1-909-230-6 8:30AM to 5:30PM, Pacit
	www.x9perf	ormance.com		
			1	

RFWWKEYBAT slim USB keyboard has a standard yet thin, keys for a comfortable and efficient typing ional shortcut keys and numeric keyboard further productivity. This keyboard is ultra slim (only 0.7"/18 save space on the desk and easily store inside a X9 Performance X9RFWWKEYBAT is very easy to B dongle into the USB port of your computer and you ware is required! The built-in rechargeable battery will EYBAT up to 2 months before next charging is ver need to replace keyboard battery again. Thin, the X9 Performance X9RFWWKEYBAT is the perfect

ard

support@x9performance.com, 888 Monday to Friday, ific Standard Time

X9 Performance Product Information

Warranty

X9 Performance warrants that this product will be free from in title, materials and manufacturing workmanship for one ye date of purchase. If the product is found to be defective then, remedy and as the manufacturer's only obligation, X9 Performance replace the product. This warranty shall not apply to product been subject to abuse, misuse, abnormal electrical or env conditions, or any condition other than what can be considered use.

Limitation of Liability

The liability of X9 Performance arising from this warrant shall be limited to a refund of the purchase price. In no eve Performance be liable for costs of procurement of substitute p services, or for any lost profit, or for any consequential, incide or indirect damages, however caused and on any theory of liab from this warranty and sale. These limitations shall apply not w any failure of essential purpose of any limited remedy.

Copyright[®] 2019 by X9 Performance

System Requirement

- Windows 7/8/10
- Any desktop and notebook computer with a USB-A po

675.0 mm

I		I	
	Hardware Basics		Inst
om defects ear from the as your sole e will repair or ts that have vironmental ed as normal i ty and sale ent shall X9 products or	USB RF dongle 1: remove from underneath compartment 2: plug into a computer USB port	Charging(Red: charging; Off: full) I Low battery, RF Sync I Caps Lock I Num Lock I Fn Lock I Image: Imag	The X91 should I driver. S 1. Before WKEYE 2. Locat the USE 3. Withi the USE keyboar 4. You a Sho
ental, direct bility, arising vith standing	fn key cr Function keys mode F1 to	To USB port of a under the second sec	Below a keys rec on, or (2 by pres betwee M D O O O O O O O O O O O O O O O O O O O
ort available 	keys are pressed. Also 12 blue colore simultaneously to work. You can togg	unction keys are the default when top row ad shortcut keys require pressing fn key le between Function key mode and shortcut multaneously, Fn Lock LED is on to indicate it is in shortcut mode.	 ➡ ➡

allation Instruction

RFWWKEYBAT is pre-synced with the USB RF receiver dongle, and be automatically recognized by the computer and does not require a Simply follow the steps below and you are ready to go!

re first time use or when keyboard is low in battery, charge the X9RFW-BAT until the color of charging LED changes from red to off.

ate the USB RF receiver dongle, in the underneath compartment. Plug B RF receiver dongle into the USB port of your computer.

hin 5 seconds after step 2, bring the X9RFWWKEYBAT very close to SB RF receiver dongle in your computer and switch to turn on the ard to connect with the donale.

are ready to use the X9RFWWKEYBAT keyboard.

ortcut Keys

are the description of all 17 shortcut keys. 12 blue colored shortcut quire (1) pressing fn key simultaneously to work when Fn Lock LED is 2) pressing top row key itself to work when Fn Lock LED is turned off ssing fn and Esc keys together. Pressing fn and Esc keys toggles en Function key mode and shortcut mode of the keyboard.

~ U	Default web browser	$\supset \supset$	Next Track
2	Open email program	∜×	Mute
Ξ	Open Windows File Explorer	()	Volume Down
$\overline{\lambda}$	Open Windows search	口》	Volume Up
	Print		Open Calculator
9	File save		Brightness change to
7	Open System setting		PC built-in display
$ \triangleleft$	Previous Track	-0	Lock Windows PC
>	Play/Pause	5	Default music player (working under Function key mode)

Sync USB RF Dongle with Keyboard

Note: only if you have followed the Installation Instruction several times already but couldn't get keyboard to work, or if you lost the original USB RF dongle and get a new dongle from us, you can resync the dongle and keyboard with procedures below:

1. Login to your computer. dongle from your computer. pluaged into.

1

- 2. Turn off the keyboard first with On/Off switch; unplug the USB RF receiver
- 3. Place the keyboard very close to the USB port where the dongle will be
- 4. Switch on the keyboard, immediately press Esc and Q keys down on the kevboard simultaneously, until its LED stavs flashing.
- 5. Immediately plug the dongle into a USB port in your computer.
- 6. Once the keyboard finds and syncs with the USB dongle successfully, its LED will flash slowly 3 times and turn off.
- 7. Keyboard is ready to go. If keyboard does not work, sync has probably failed, please repeat step 2 to 7 until it works.

Peripherals Printing Spec 印刷規格				
Materials Spec: 105G 双铜纸				
INKS 顏色油料: 1 Color Printing 色印刷:	▶ 单黑			
Additional Process: 额外加工:	□5 页折			
Note 備註:				