

THADAS

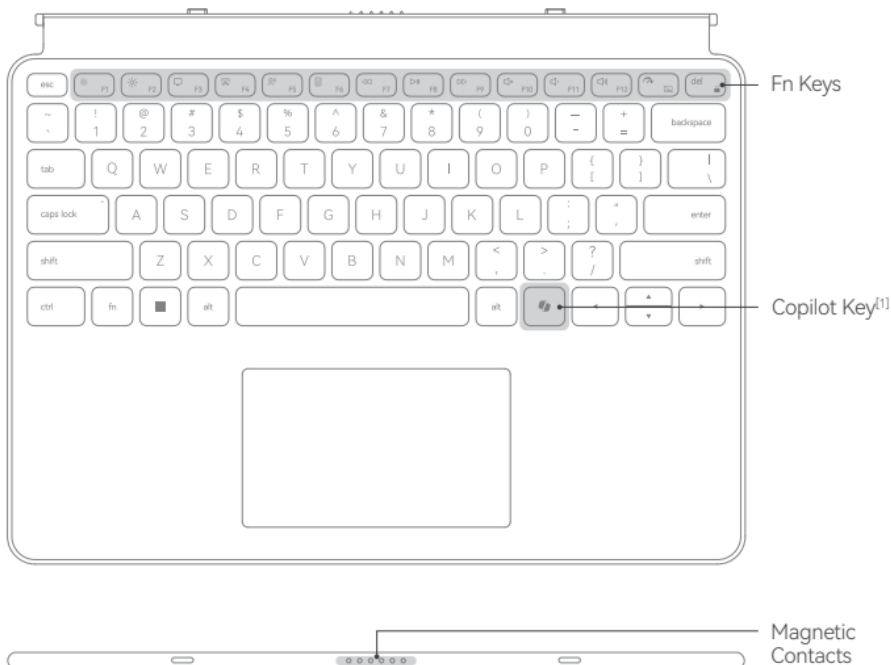
Mind xPlay Keyboard
User Guide

Know Your xPlay Keyboard

xPlay Keyboard is designed exclusively for Mind xPlay portable display (referred to below as “the keyboard” and “xPlay”). The keyboard connects seamlessly to xPlay via magnetic contact points, providing both keyboard input and a responsive touchpad for your connected Mind computer^[1]. Slim, lightweight, and comfortable to type on, it delivers a smooth and elegant input experience.

[1] Currently compatible with Mind 1, Mind 2, and Mind 2s. Not compatible with Mind 2 AI Maker Kit.

Diagram

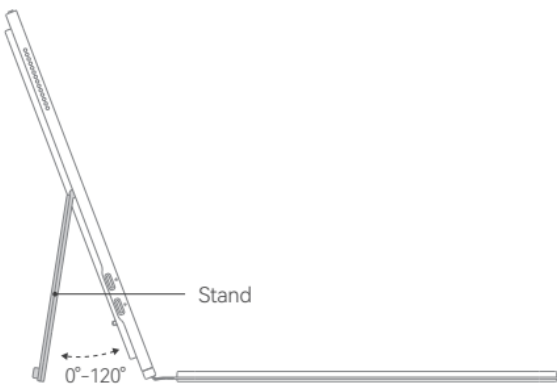
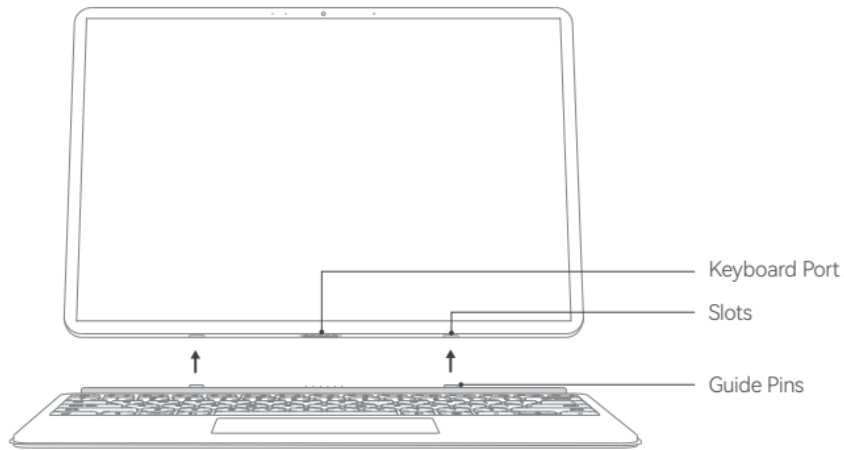


[1] Copilot Key: In regions where Copilot is supported, pressing this key will launch the Copilot AI Assistant.

If Copilot is not available, the key works as Ctrl by default. You can also customize its function in the Mind App.

Using Your xPlay Keyboard

Connecting to xPlay



1. Align the keyboard's magnetic connectors with the keyboard port on the bottom of xPlay.
2. Match the keyboard's guide pins with the slots on xPlay, then gently push in to secure.
3. Once firmly attached, adjust xPlay's built-in stand (0° – 120°) to set a comfortable viewing angle.

Fn Key Functions

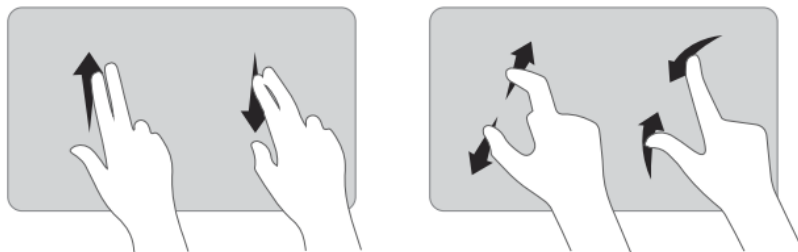
Function Mode: Press a function key directly (e.g., press F1 to lower screen brightness).

Standard Mode: Hold Fn while pressing a function key (e.g., press Fn + F1 to activate F1 key function)

	Brightness Down	Brightness Up	Screen Projection	PrScn	Voice Input	Calculator	Previous Track
	 F1	 F2	 F3	 F4	 F5	 F6	 F7
fn	F1	F2	F3	F4	F5	F6	F7
	Play / Pause	Next Track	Mute	Volume Down	Volume Up	Custom Key	Delete
	 F8	 F9	 F10	 F11	 F12	 del	 lock
	F8	F9	F10	F11	F12	Disable/Enable Touchpad	Lock

* **Custom Key:** You can personalize the Custom Key via the Mind App—switch power modes (when connected to a Mind computer), create shortcut combinations, or open specific apps or files.

Touchpad



xPlay Keyboard includes a multi-gesture touchpad that supports tapping and pressing, enabling smooth mouse control and quick navigation gestures.

List of Hazardous Substances

Hazardous Substances	Component Name	
	Device	PCBA
Pb	×	×
Hg	○	○
Cd	○	○
Cr ⁶⁺	○	○
PBB	○	○
PBDE	○	○
DIBP	○	○
DEHP	○	○
BBP	○	○
DBP	○	○

This table has been prepared in accordance with SJ/T 11364.

○ : Indicates that the content of the hazardous substance in all homogeneous materials of the component is below the limit specified in EN62321.

× : Indicates that the hazardous substance is present in at least one homogeneous material of the component at a level exceeding the limit specified in EN62321 because there is no proven alternative in the industry, that meets the environmental requirements of the EU RoHS directive. Depending on the model, the product may not include all the above accessories except the main machine, please refer to the actual product sales collocation.



This logo indicates that the product has a 10 year environmentally-friendly use period (EPUP) under normal conditions. For accessories, the environmentally-friendly use period (EPUP) on the label prevails.

Precautions

1. Use this product in an environment between 10°C and 35°C, and store the product and its accessories in temperatures between -10°C and 45°C. Extremely high or low temperatures may cause malfunction or damage.
2. The exterior of this product is made of leather. Store it in a dry, room-temperature environment to prevent moisture damage.
3. When cleaning the keyboard surface, use a cloth lightly dampened with water or alcohol. Do not immerse the keyboard directly in liquid.
4. Dispose of this product and its accessories according to local regulations. Do not discard them as household waste.

哈哒科技 (深圳) 有限公司
Khadas Technology Co., Ltd.
support@khadas.com
www.khadas.com