



1. What is TREWGrip?

TREWGrip is a new rear-type standard for mobile text entry, also known as *Mobile QWERTY*. The ubiquitous QWERTY key layout is split and rotated so the user's hands can hold a device and perform 10-finger text entry.

2. How long does it take to learn TREWGrip?

It takes the average person 30-60 minutes to learn TREWGrip, and approximately 8-10 hours to achieve unconscious competence and 90-100% of their flat keyboard typing speed.

3. What is rear-typing?

The process of entering data using keys located on the back-side of a device.

4. What is an air mouse?

A handheld device for controlling on-screen mouse movement by tilting and turning the device.

5. What is the TREWGrip Mobile Dock?

The TREWGrip *Mobile Dock* is a handheld keyboard, air mouse and game controller that supports various technology platforms while offering a uniform user experience.

6. Can I use my thumbs to type on the front of the TREWGrip Mobile Dock?

No. The letters displayed on the front-side are solely for assisting the user with locating the typing keys on the back. On the front side of TREWGrip are buttons for the space bar, back space, tab, enter and other function keys that do require you to use your thumbs

7. What is the logic behind the size and shape of the TREWGrip Mobile Dock?

TREWGrip is designed to fit our hands (blog post Rightsizing Technology). The curved shape matches our finger's greatest range of motion. Reaching along a flat plain offers limited range of motion.

8. Why does the TREWGrip Mobile Dock include game control capabilities?

Gamification has become a popular way to motivate and engage people. Companies around the world are using games to help their employees improve their capabilities and learn new concepts. We added gaming controls to TREWGrip to facilitate this type of gamification experience whether on a TV screen, a desktop computer or mobile device. Game-based learning helps people start to use TREWGrip more quickly, and the more someone has TREWGrip in his/her hands the more comfortable it becomes.

9. How do I dock my smartphone or mini tablet on the TREWGrip Mobile Dock?

The Mobile Dock uses magnets and micro suction. Each device will come with thin metal docking plates that can be attached to a smartphone or mini tablet.

10. Does the TREWGrip Mobile Dock work with a full-sized tablet?

A full size tablet is too large to physically dock on TREWGrip, but it can be paired with TREWGrip and used separately.

TREWGrip, LLC 6824 Ashfield Drive Cincinnati, OH 45242 (513) 771-4042





11. Will the TREWGrip Mobile Dock fit my size hands?

TREWGrip Mobile Dock handgrips are available in small, medium and large sizes to make it comfortable for the most common sizes of adult male and female hands.

12. What technology platforms does the TREWGrip Mobile Dock support?

Any technology that supports Bluetooth HID can connect to TREWGrip. It works with iOS, Mac OS, Android and Windows operating systems. The Windows Phone OS does not currently support Bluetooth HID, therefore it is not compatible with TREWGrip.

13. What's the target market for the TREWGrip Mobile Dock?

Our initial target market is Millennials, specifically those who are interested in pursuing a career in the health care industry.

14. What's new for 2015?

The entire unit was re-engineered so it can be mass-produced in the future. We redesigned the grip to better match the contour of the hands while providing the maximum range of motion. We also rearranged the front side keys to make them easier to reach. The overlays on the front of the device were redesigned to provide visual cues, but not resemble functional keys. There are battery and pairing indicators also on the front side. TREWGrip can now pair with up to three devices, and the user can toggle between devices using a simple function key. Finally, we added gaming capabilities that allow people to interact and control game movement by simply tilting and turning the unit.

15. When will the TREWGrip Mobile Dock be available to the public?

Early spring of 2015

If you have additional questions, please contact:

Kevin Wilson pr@trewgrip.com 513-771-4042 ext. 66