

## SuperKeys assistive keyboard

This inexpensive iOS app by Cricksoft is great for anyone with an iPad or iPhone that has difficulty seeing or hitting the appropriate touch screen keys on their device without purchasing a separate keyboard device. Instead of seeing and touching the small target areas of regular touchscreen keys, SuperKeys employs larger buttons that are much easier to see and hit. The app also provides other built-in features such as word prediction and shortcuts (abbreviations). This smart app learns how you type as you go, further reducing the number of keystrokes the more you use it. The app is very easy to learn and friendly to the user.

Order the app by [clicking this link](#).



## Directions on how to use SuperKeys assistive keyboard:

1. SuperKeys gives you only seven (7) large keys to target instead of dozens.

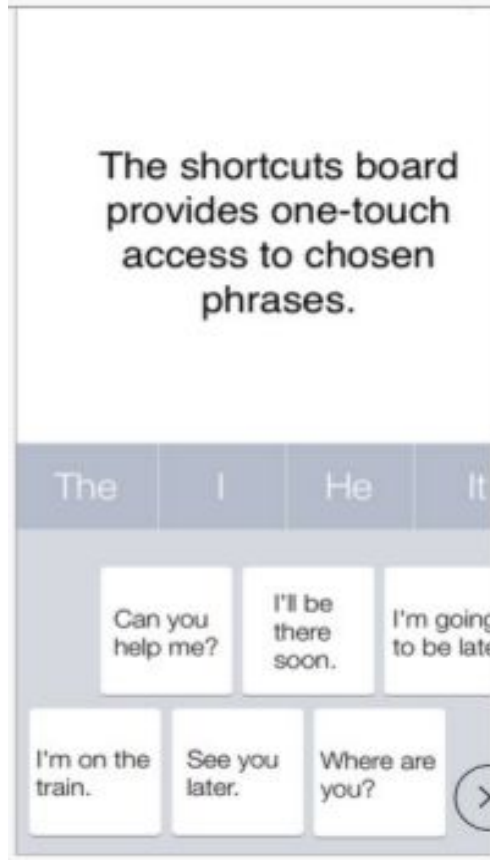
First, tap the one large key that contains the cluster of letters that includes the one you want.



2. That cluster will then enlarge "toward you" and the letter you want to hit will appear larger and easier to tap (it even makes it pretty easy for people wearing gloves to use).



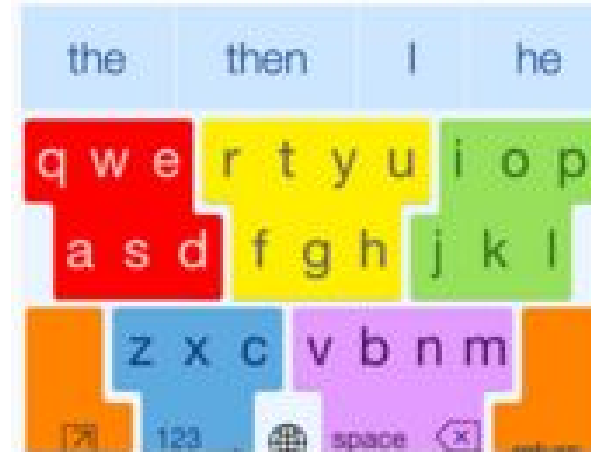
3. Once you've selected the letter you want, the word prediction feature gives you a list of possible words you are trying to type. Simply click the predicted word from the selection list and SuperKeys automatically puts that word into your phrase. This way, you rarely have to type an entire word letter by letter.



4. **SuperKeys** also predicts entire phrases that you might be trying to type. Simply click the phrase that most closely matches what you are planning to type and you've got an entire sentence with just a couple keystrokes. Many of these keyboard shortcuts are customizable, for users that often type the same phrases often.



Get optimum clarity by customising colours, font and predictor size.



See the video on how to use SmartKeys here: [https://www.youtube.com/watch?time\\_continue=29&v=HlpQVHLM3kY](https://www.youtube.com/watch?time_continue=29&v=HlpQVHLM3kY)