React Powered by ChargeHub FAQ's

- **Q.** How many devices can I charge at once with the React?
- **A.** React can charge 1 device using the USB Port.
- **Q.** Can I leave my React plugged in all the time?
- **A.** We recommend unplugging the React when not in use. Even when it is not charging anything, leaving it plugged in may drain the car battery and may deplete its power if the engine is not running.
- **Q.** Does the React support Qualcomm Quick Charge 3.0 Technology?
- **A.** The React does not support the Qualcomm Quick Charge 3.0 Technology
- **Q.** What is the amp charge?
- **A.** The React has 1 port with a 2.4A output.
- **Q.** How long does the React take to charge my phone?
- **A.** Charging times vary depending upon the device, the age of the device and the level of current power.
- **Q.** Can the React break my windshield?
- **A.** The React will only break tempered glass it is not designed to break a windshield, laminated glass, or plated glass.
- **Q.** Can I use the window breaker/seat belt cutter more than once?
- **A.** To ensure optimal performance, we recommend replacing the React after a single use in an emergency situation where you used the window breaker or seatbelt cutter.
- **Q.** Can I store the React in my purse while traveling without cutting something?
- A. Yes, you can store the React in your purse. The seat belt cutter is safely concealed on the side of the React. Be cautious of small wires or items that may be able to fit inbetween the main body of the React and the guard of the razor.
- **Q.** Does the React have an on/off switch so that power is not drained when not in use?
- **A.** Yes, there is a Power On button on the side panel. The React will automatically power off after approximately 30 seconds of being idle.
- **Q.** What is SmartSpeed™ Technology?
- A. Our patented & award winning SmartSpeed™ Technology ensures a fast and optimal charge by detecting how much power the connected device requires.
- **Q.** Will the React "overcharge" my cell phone or device?
- **A.** React is designed to optimally charge your devices. This means it will charge them quickly, as well as safely without over charging your device.

- **Q.** Can I use the React outdoors?
- **A.** Yes, the React can be used outdoors, but should be kept away from liquids and avoid extreme temperatures.
- **Q.** Can I fly on an airplane with the React?
- A. Yes, you can fly with your React, but you must travel with it in your carry-on luggage. Battery products cannot be stored in check baggage or exceed 100Wh (Watt-Hours).
- **Q.** How long does it take to charge the React?
- **A.** The React will charge from 0-100% in 2-3 hours.
- **Q.** What does it mean if all four lights are illuminated on the React?
- **A.** The lights of the LED Power Indicator signify how much power the React currently has.
 - 1 Light = <24% Charged
 - **2 Lights = 49-25% Charged**
 - **3 Lights =** 75%-50% Charged
 - **4 Lights =** 100-76% Charged
- **Q.** Is there a warranty?
- **A.** Every React comes with a 1-Year Limited Warranty by Limitless Innovations.
- **Q.** Who do I contact if I have a question or issue with the React?
- A. For any inquiries regarding the React, please contact our support team at LimitlessInnovations.com/Support, email us at Support@LimitlessInnovations.com, or call us at (855) 843-4828.