

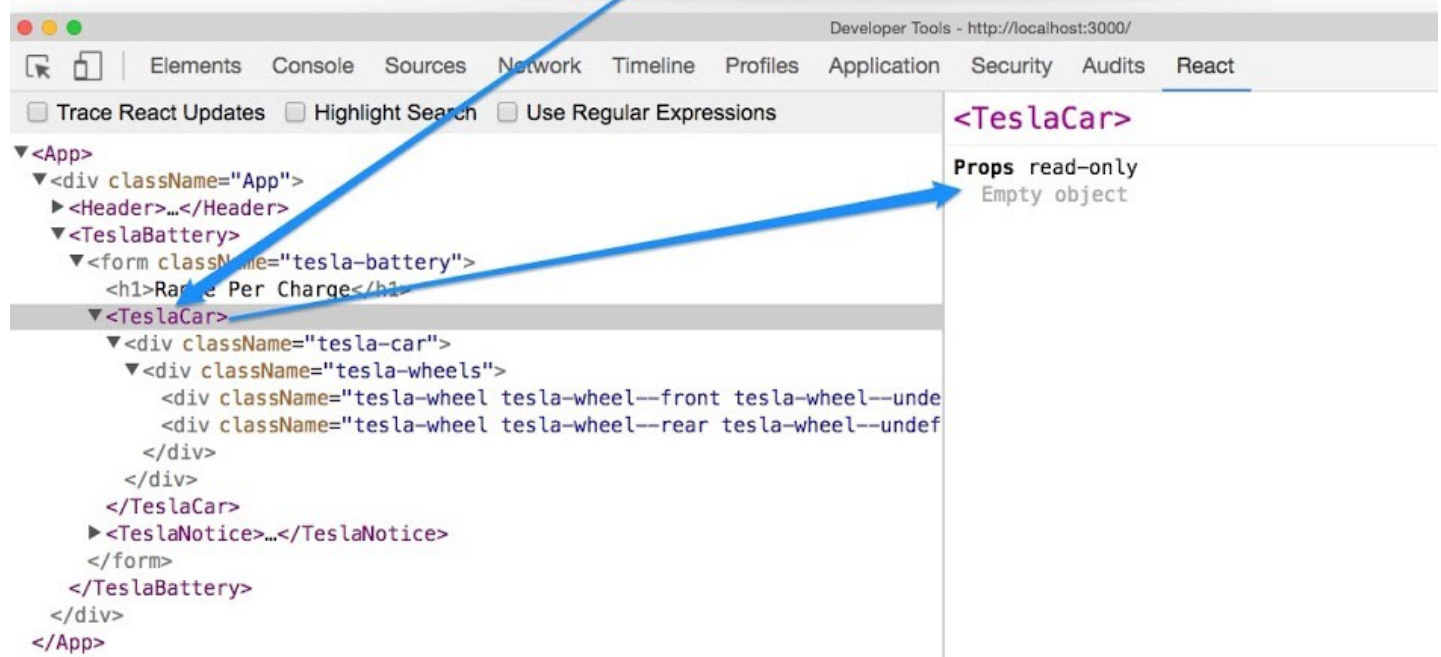
## 1.8 Props and React Developer Tools

Wow! It's nice but something is missing. The wheels are not shown. Let's look for the cause. According to the source code, `TeslaCar` should be passed to `props` and class name changed based on `props.wheelsize`.

In other words, you need to receive some data (in this case, `wheelsize`) from the parent component and render it properly, and there must be a communication method that can receive the data.

React is composed of a component tree, which consists of a container for delivering data and state, and a component for passively receiving data and state from a container. The tool that delivers this state to the subcomponents is a single object, `props`.

You can easily understand this by checking the component tree using [React Developer Tools](#) in Chrome.



`props` is a JavaScript single object, in this case an empty object. This is because we did not pass `props` in the parent component `TeslaBattery`.