The tinkerCAD circuit features a vibration motor that will vibrate when the “hit” variable it true and will vibrate for 2 seconds before stopping. For this demonstration I have the vibration set to run on a timer just to show it off. It will not turn itself on for the actual version.

Additionally I have 5 buttons which will print to the serial monitor when the button is pressed which corresponds to the inputs of the controller which are, up, down, left, right and honk.