



iRobot Create® 2 Tethered Driving Instructions for Windows

- 1. Download and unzip <u>CreateTetheredDriving.zip</u>
- 2. Connect USB Cable between Create and Windows PC
- 3. Launch CreateTethered.exe
- 4. COM Port can be found on Windows 7 with the following steps:
 - a. Click Start



b. In search box type "Device Manager" and Select it from above



- c. Expand the Ports (COM & LPT) branch
 - Ports (COM & LPT)

 Tintel(R) Active Management Technology SOL (COM3)

 USB Serial Port (COM5)
- d. It will be the one that says "USB Serial Port (COM[X])"
- e. If you have more than one named you will have to try each one or unplug the Create 2 Cable and see which one disappears.

- 5. Enter COM Port (ex: COM3)
- 6. You will now be able to drive your Create 2. Bumper hits will halt the robot and will require the restart of the Windows Application.

