FIRST®LEGO® League TUT\$RIALS

teach

share

learn

LESSON 7: ALIGNING IN LAUNCH AREA

SESHAN BROTHERS

USING MARKINGS IN THE LAUNCH AREA

- Aligning before you launch helps your robot get a good start
- Notice that the Launch Area has markings like a grid. Use these marks to start you robot in the same spot each time
- You can also use the text or logos in Launch Area to align your robot (eg. Start at the top of the red box surrounding the word Challenge)



Image Credit: FIRST LEGO League Challenge - East/Central Missouri

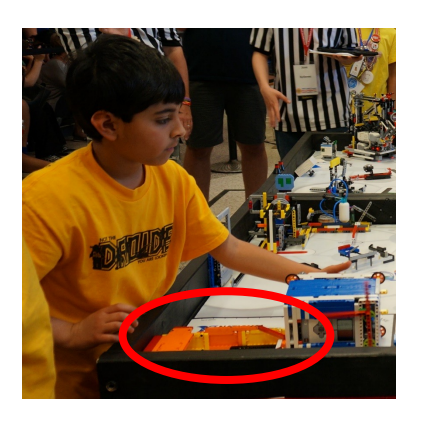
OTHER GOOD PRACTICES FOR ALIGNMENT

• When you begin your run, consider <u>backing into the wall</u> to straighten out before you head out of the Launch Area



© 2023, FLLTutorials.com. Last Update 5/29/2023

USING JIGS



- Jigs are LEGO guides/rulers that the team places in the Launch Area
- The robot is pushed against the jig for alignment
- Jigs can be made from any LEGO elements (including Duplo)
- Read the rules carefully to check if a jig can extend outside the Launch Area and if you are allowed to hold it in place or not (rules can vary every year)

CREDITS

- This tutorial was created by Sanjay Seshan and Arvind Seshan
- More lessons at <u>www.ev3lessons.com</u>, <u>www.primelessons.org</u> and <u>www.flltutorials.com</u>



This work is licensed under a <u>Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License.</u>