



“Week 0 Practice” Event

Team 2137 TORC and Team 302 Dragons
would like to invite your team to our third annual
No Cost “Week 0 Practice” Event.

When:

Saturday, February 14th 10:00 am – 6:00 pm
Sunday, February 15th 1:00 pm – 6:00 pm
Monday, February 16th 10:00 am – 3:00 pm

Where:

Oxford High School
745 North Oxford Road
Oxford, MI. 48371

Parking and Load In:

Use the south entrance on Oxford Road,
pull into circle drive by football field to
unload, then park in the parking lot.

RSVP Instructions:

Please RSVP at ksocs@aol.com or
call (517) 294-0053 by Thursday, Feb. 12th
Please include team name, number and
all the days you plan to attend.

Reservations taken on a first come, first
served basis. Teams may bring up to 10 team
members, pit supplies, and snacks/drinks.

This event provides assistance to teams in
completing their robot & practicing on a
field with other robots. Both rookie and
veteran teams find this event helpful.

What's Available?

- Half a Field (one alliance), we plan to have the full amount of totes for the half field.
- Machine Shop (Includes TIG welder, lathe, drill press, etc.)
- Team Support: We have mentors and students on hand to help teams with mechanical, programming & electrical issues.
- Team Pits: Each team will be assigned a work pit space with a table and access to electricity.
- Practice Matches: At will field use and practice matches.
- Free lunches: Compliments of Team 2137 TORC on Saturday (Subs) and Team 302 Dragons on Sunday (Pizza).

Of the 8 teams that attended last year, 4 were rookies. Combined, the teams produced 1 winner, 2 finalists, 13 team awards, 10 top 15 ranks, 6 top 5 ranks, 2 number 1 ranks, 3 State qualifiers, and 1 World qualifier. Of the 20 different team awards available at competitions, the Week 0 attendees claimed a total of 11 different awards: Rookie Allstar, Rookie Inspiration, Highest Rookie Seed, Industrial Safety, Engineering Inspiration, Team Spirit, Quality, Judges, Chairman's, Finalist, and Winner Awards. Finally, the World qualifying team was ranked 4 of 100 on Archimedes.