



## ROBOTICS IS THE #1 STEM SUBJECT, AND THE MOST UNDER FUNDED

The *TeamWorx Robotics Charity Team Building* event is aimed at discovering young students from the local area that have a demonstrated passion for science, technology, engineering, and/or math, and inviting them to join your employees to build a working robot and then have fun competing with you!

We work with local schools and non-profit organizations to find students from the most challenging environments with a demonstrated passion for STEM related activities and subject matter.

Two formats to choose from:

1. One student per team, they work with you to build and compete
2. All-Star student team competes against your teams.

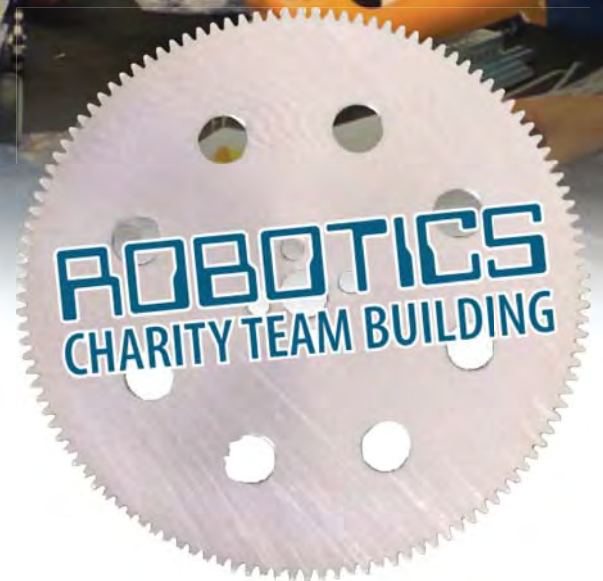
### TeamWorx provides a turn-key experience including:

All of the materials, tools, Robotics Kits, staff, and instructions for teams to work together to build a functioning Robot AND compete in a fun series of competitions. The entire event takes place at round tables!

### Team Competition

Choose from two formats

- Robot Battles* Build a robot together and then battle other teams
- Speed & Skill* Build a robot together and then compete in a series of 6 different team robot competitions!



## FLEXIBLE SCHEDULE QUICK SET-UP

### ANY SIZE GROUP

1 HOUR, 2 HOUR & 3 HOUR FORMATS

*Speed & Skill* Charity Event | Teams of 8 to 10

*Robot Battles* Charity Event | Teams of 5 to 6

Additional cost for "Class Set" Robotics donation  
Includes 5 Robots and Teaching Curriculum.

### How it Works

Donate one or more Class Set Robotics Kits depending on the size of your group and how many students you would like to attend. The Robots are used to teach Robotics for years to come!



WHEN IT COMES TO TEAMBUILDING,  
WE KNOW WHAT WORX.

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# ROBOTICS CHARITY TEAM BUILDING

## TESTIMONIALS

*"Working with Teamworx Teambuilding has been a tremendous asset to North Lawndale College Prep High School and our students. Teamworx Teambuilding recently facilitated a robot building competition which paired Molex Electronics Corporation employees and a group of North Lawndale College Prep High School Students. Although the engineering build was a wonderful opportunity for our students, it was trumped by the richness of experience in working with STEM professionals from around the world! The collaborative event, was mutually beneficial; allowing our students to forge strong connections with adults, gain invaluable engineering experience, and develop further interest in the STEM fields. Upon conclusion of the event, NLCP was awarded two classroom sets Tetrax Max Robotics Kits for our students to continue their learning! We plan to integrate these learning tools into our Senior Physics curriculum and begin work with a Robotics Club."*

- **Luke McShane**  
Science Department Chair  
North Lawndale College Prep

*"The Teamworx robotics program effectively integrates children and employees as one team. Working with adults that share their interest in science and technology was an opportunity our youth are still talking about – a week after the event! We are also grateful for the gifts of Robotics STEM class materials – our students will be inspired for years to come."*

- **Melina Angeles**  
Club Director  
Union League Boys & Girls Clubs

*"We were looking for an engaging event that promoted collaboration, and Teamworx delivered. The robotics team-building competition gave our employees a unique opportunity to explore science and technology alongside members of the local community. It was an inspiring event for all involved and Teamworx made it possible."*

- **Andrew Veach**  
Corporate Communications Manager  
Molex Incorporated



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