





## The FIRST® Robotics Competition: HOW IT WORKS

# 2013 FRC® FACTS (PROJECTED)

54,000 high-school-aged young people

2,700 teams

16,000+ Mentors and Adult Supporters

10,000+ other Volunteers

More than 3,000 sponsoring companies

Kit of Parts for all teams

6 week build season

57 Regional Events

1 State Championship; 1 Region Championship

17 District Competitions

1 Championship Edward Jones Dome St. Louis, MO April 24-27, 2013

Hardest Fun Ever

The FIRST® Robotics Competition (FRC®) combines the excitement of sport with science and technology to create a unique varsity Sport for the Mind™. FRC helps high-schoolaged young people discover the rewarding and engaging world of innovation and engineering.

#### Inputs:

- Teams of 15 or more High-school-aged Young People
- Professional Engineers, Mentors
- Teachers, Parents, Community
- Corporate Sponsors
- New Game Challenge Each Year

#### Outputs:

- Real-world Engineering Experience
- Technological Literacy
- Inspired Minds
- Teamwork Skills
- Career Path



"...It's like life. You never have enough information. You never have enough time. The kit of materials may be what you have in the warehouse. There are always people doing competing things and you must have a strategy. We've created a microcosm of the real engineering experience."

Woodie Flowers FIRST National Advisor



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### Get Involved!

Join or start a team in your area

Sponsor a team, event, or local FIRST program

Become a team Mentor or Coach

Volunteer to fill over 100 roles

For information about *FIRST*\* in your area:

WWW.USFIRST.ORG/CONTACTUS 603-666-3906



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200 Bedford Street ■ Manchester, NH 03101 ■ USA

WWW.USFIRST.ORG