



REBUILT™

PRESENTED BY **HAAS**
Gene Haas Foundation

The *FIRST*® Robotics Competition community around the world will use their innovation and engineering skills to re-imagine the past and dig deeper into discoveries than ever before in the 2026 *FIRST* Robotics competition game, REBUILT™ presented by Haas.

This season, two competing alliances are invited to score fuel, cross obstacles, and climb the tower before time runs out. Alliances earn additional rewards for meeting specific scoring thresholds.



Uncover The Future

firstinspires.org/programs/frc

FIRST
AGE

PRESENTED BY **Qualcomm**

GAMEPLAY



- During the first 20 seconds of the match, robots are autonomous. Without guidance from their drivers, robots score fuel into their hub. Fuel can be pre-loaded into a robot, obtained from the human player, collected at the depot, or picked up throughout the center of the field. Some robots may also climb the tower to obtain additional points.
- During the remaining 2 minutes and 20 seconds, drivers control their robots. Based on the result of autonomous play, alliance hubs will alternate between active and inactive, shifting gameplay between both sides of the field. Drivers control their robots to score fuel into their hub while it is active and may perform defensive strategies or collect more fuel while their hub is inactive.
- As time runs out, all hubs become active, allowing all robots to score. Robots can climb to the tower's highest heights to score additional points and claim match bonuses to increase their position in the rankings.
- The alliance that earns the most points wins the match!

