

41



COLE CUSTER

HaasTooling.com Team Report

Round 7 of 36 – Coca-Cola 600 – Charlotte

Car No.: 41 – HaasTooling.com Ford Mustang

PR Contact: Lauren Emling, True Speed Communication (704) 875-3388 ext. 811 or Lauren.Emling@TrueSpeedCommunication.com)

Primary Team Members:

Driver: Cole Custer
Hometown: Ladera Ranch, California

Car Chief: Tony Cardamone
Hometown: Bristol, Virginia

Engine Specialist: Evan Cupples
Hometown: Hudson, Illinois

Crew Chief: Mike Shiplett
Hometown: Amherst, Ohio

Engine Builder: Roush-Yates Engines
Headquarters: Mooresville, North Carolina

Spotter: Andy Houston
Hometown: Hickory, North Carolina

Over-The-Wall Crew Members:

Gas Man: Chad Emmons
Hometown: Tyler, Texas

Jackman: Brett Morrell
Hometown: Windham, Maine

Front Tire Changer: Josh Leslie
Hometown: Mount Clemens, Michigan

Rear Tire Changer: Coleman Dollarhide
Hometown: Hickory, North Carolina

Tire Carrier: Dwayne Moore
Hometown: Griffin, Georgia

Charlotte Motor Speedway Notes of Interest:

- **Cole Custer will make his first Charlotte (N.C.) Motor Speedway NASCAR Cup Series start** Sunday, bringing his total career Cup Series starts to 10.
- The California native finished 22nd and 31st at the Darlington (S.C.) Raceway events last Sunday and Wednesday night, respectively, while piloting the HaasTooling.com Mustang.
- The 22-year-old rookie driver has **seven NASCAR Xfinity Series starts** at Charlotte. He has finished in the top-10 six times, which **includes one runner-up finish**. He's led a total of 59 laps at the 1.5-mile track. He's also made one NASCAR Gander RV & Outdoors Truck Series start at Charlotte, which ended with a 13th-place finish.
- 2020 mark's Custer's first full-time season in the Cup Series, and he is contending for Rookie of the Year honors along with four other competitors.

-TSC-

Contact Lauren Emling with True Speed Communication
(704) 875-3388, ext. 811 or Lauren.Emling@TrueSpeedCommunication.com
www.TrueSpeedCommunication.com • Online Media Kit Available at: www.TrueSpeedMedia.com