

Ford Extends Shelby GT350 and GT350R Mustang Availability to 2018 Model Year

- [®] GT350 and GT350R Mustang the most track-ready, street legal Mustang ever produced to continue as 2018 model year offerings
- 2018 models available in three new exterior color choices Orange Fury, Kona Blue and Lead Foot Gray
- Iconic pony car to continue featuring powerful 5.2-liter V8 engine that produces 526
 horsepower

DEARBORN, Mich., April 17, 2017 – In honor of National Mustang Day, Ford announces that the most track-capable, street legal Mustang ever built is back for another lap.

Ford Motor Company announces Shelby[®] GT350 and Shelby GT350R Mustang will continue for 2018, available in showrooms this fall. The new models will be unchanged from the 2017 versions, with the exception of three new exterior color choices, Orange Fury, Kona Blue and Lead Foot Gray.

Standard equipment carrying over to the 2018 Shelby GT350 and GT350R Mustang includes the incredible 5.2-liter V8 FPC engine which produces 526 horsepower and 429 lb.-ft. of torque, as well as engine oil, transmission and differential coolers to keep the car properly cooled while on the track. In addition, a no-compromise braking system with vented 15.5-inch two-piece front rotors and six-piston Brembo[®] calipers along with the MagneRideTM damping system round out the standard equipment to produce the most balanced Mustang ever.

An available Electronics Package for both models includes SYNC[®] 3, voice-activated navigation and nine-speaker audio system. An available Convenience Package for GT350 models replaces Recaro[®] manual seats with six-way power, heated and cooled sport seats with Miko[®] suede inserts for both driver and passenger.

About Ford Motor Company

Ford Motor Company is a global company based in Dearborn, Michigan. The company designs, manufactures, markets and services a full line of Ford cars, trucks, SUVs, electrified vehicles and Lincoln luxury vehicles, provides financial services through Ford Motor Credit Company and is pursuing leadership positions in electrification, autonomous vehicles and mobility solutions. Ford employs approximately 203,000 people worldwide. For more information regarding Ford, its products and Ford Motor Credit Company, please visit<u>www.corporate.ford.com</u>.