

2022 FORD MUSTANG® MACH-E GT AWD

BY: Tucci Hot Rods

As Tucci's first foray into electrification, Tucci Hot Rods set out to create a unique vehicle for the future while also maintaining Tucci's trademark style and attention to detail.

Tucci Hot Rods began this project with the goal of creating the ideal electric Mustang that was at home both on the track and as a show-car with Tucci's signature handmade and 3D printed parts. Tucci's Mustang Mach-E design looks to the future while not disrupting the OEM body lines and design cues. The Mach-E was given a more aggressive stance, and factory wheel arch lines were pulled out to give this Mustang Mach-E a more muscular presence. Custom aero parts created with transparent materials give added function while blending into the design. The custom Recaro® seats mimic the factory stitching and design elements to integrate seamlessly into the vehicle. This Mach-E GT is ready to take on the street and the track.

BASE VEHICLE

- 2022 Ford Mustang Mach-E GT AWD
- 91kWH extended range battery
- Single speed transmission

POWERTRAIN

 Tucci Hot Rods custom frunk mounted ice box to chill coolant

CHASSIS

- ISC coilover suspension

EXTERIOR

- KPMF wrap in Matte Java Brown
- Dom Tucci Design
 - 3D printed fender flares
 - Vacuum formed transparent wheel covers
 - Transparent front lip extensions
 - Rear spoiler extension

INTERIOR

- Ford Accessories
 - Cargo area liner
 - All-Weather floor liners
 - Dash cam
 - First aid kit
 - Roadside assistance kit
 - Car cover w/charge port access
 - Charge cord bag by DC Safety
- Custom trimmed Recaro® Podium seats
- Tucci Hot Rods custom harness bar

CREATED BY

Tucci Hot Rods Marcy, NY www.tuccihotrods.com

All of the vehicles shown have been modified by independent vehicle modifiers for SEMA. They are for demonstration purposes only and are not available for sale by Ford.

Display of these vehicles is not intended to, nor does it constitute an endorsement of the vehicle modifiers, vehicle modifications, or use of the vehicles by Ford. Ford has not evaluated these modified vehicles. Vehicle owners and modifiers should consult their Ford's owner's manual before modifying vehicles and for proper usage. Vehicles that are not street legal or certified under FMVSS and safety and emission regulations are not intended or certified for use on public roads.