



# 1910 Ford Model T Tourabout



## Manufacturing Information

Manufactured By	Ford Motor Company
Assembled At	Highland Park Plant, Highland Park, Michigan
Model Production	Approximately 700 for Tourabouts
Annual Production	19,050 (all vehicles this manufacturer in 1910)
Body	Tourabout
Horsepower	22
Weight	1,200 pounds/544 kilograms
1910 Cost	\$950 (USD)

## Innovations

Aluminum hood (1909s were steel)  
Windshield & top are now standard equipment (options in 1909)  
Inner axle and pinion bearings are now roller bearings  
Ford now makes all of its own radiators after April 1910  
Carburetor “stove” assembly to heat intake air introduced  
Coil box assembly now Kingston or Jacobson-Brandow

## Stynoski Award Winner

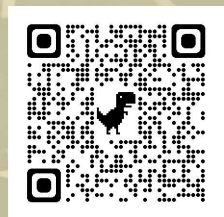
This vehicle was recently judged by the Model T Ford Club International (MTFCI) as the “Stynoski Winner” for 2022. Stynoski winners are evaluated under very strict guidelines and rules by the MTFCI. The Stynoski winner is known as the top-rated Model T restoration in the world. Russ Furstnow, Chief Judge of the MTFCI, said this is an excellent restoration and very deserving of this award.

One of the greatest features of this vehicle is its body style. Most Model T's from 1910 had “Touring” bodies - this vehicle has an very rare “Tourabout” body. Notice that there are no doors for the back seat in the Tourabout. All Touring bodies have doors for the rear seats. The owner of the car indicates that this body type allowed the owner to use it as a car or remove the rear seat and use it as a utility vehicle on the farm.

Also of great interest is the deep-green color of the car. Ford called this color Brewster Green. All Model T's were painted Brewster Green in 1910!

## Sonja & Larry DeBaugh

Loaned to Piquette by Sonja & Larry DeBaugh of Kingsville, Maryland. Larry is a very skilled restorer of many antique automobiles. As you can see from this vehicle, he does outstanding work. He is currently restoring a 1910 Model T Coupe - extremely rare! This vehicle is on display until July 2023.



Scan this QR code to view or download photos and learn more about this exhibit.



Scan this code to read in selected languages!



Adopted By:

Open for Adoption  
(Vehicle leaves July 2023)