



VEHICLE SELF-INSPECTION AGREEMENT

Name of Driver/Operator: _____

Vehicle Data: Year _____ Body Style _____ VIN# _____ License Plate# _____

Insurance Information:

Company _____ Expiration Date _____ Policy # _____

As a participant on an MTFCI tour, you must inspect your car prior to attending the tour to complete your tour registration. Please check each of the following categories with a "Y" for yes, "N" for no, or "NA" for not applicable

Bring this form to the tour and Sign and Date it at registration.

The responsibility for a car's safety and mechanical condition rests with the owner/participant/operator.

Steering

- _____ Steering wheel has *minimal* (less than 2") to *no* play
- Acceptable wear and minimal-to-no play in:
 - _____ Radius rod (wish bone) to crankcase
 - _____ Ball arm (pitman arm) to steering gear connecting rod (drag link)
 - _____ Steering gear connecting rod (tie rod) to yoke ball
 - _____ Grease in steering gear case and steering gear bracket (also check gear post and pinion gears for wear)
 - _____ Spindle bolts (king pins)
 - _____ Spindle connecting rod bolts
- Cotter keys must be installed in the following:
 - _____ Radius rod (wish bone) to front axle (2 required)
 - _____ Steering gear bracket to frame (3 required)
 - _____ Ball arm (pitman arm) to steering post (1 required)
 - _____ Steering gear connecting rod (tie rod) to yoke ball (2 required)
 - _____ Steering gear connecting rod (tie rod)
 - _____ Steering gear connecting rod (tie rod) to steering gear ball (2 required)
 - _____ Spindle connecting rod to spindles (2 - 1/spindle)
 - _____ Spindle bolts (king pins) (2 - 1/spindle)
 - _____ Spindle arms (2 - 1/spindle)
 - _____ Front spring hangers (shackles) (4 - 2/side)
 - _____ Front spring to frame (2 or 4 required, depending on year)
 - _____ Tie rod yoke ball (1 required)
 - _____ Safety-wire crankcase studs holding radius rod ball cap
 - _____ Check for play in steering column (check rivets/taper pins)

Brakes

- _____ Brake pedal (and, reverse pedal) bottom out before reaching floorboards
- _____ Both rear wheels lock up under hard braking

Emergency Brakes

- _____ Hand brake sets securely before limit of its travel (check pawl and spring) and both rear wheels lock

NOTE: *The hand brake must be able to hold the car with the engine running and should be able to hold the car on a moderate slope. Auxiliary brakes are highly recommended if the car is equipped with an auxiliary transmission or Ruckstell rear end.*

Cotter keys (or lock washers, if holes not drilled) must be installed on:

- _____ Control shaft assembly to frame (4 required)
- _____ Brake shoe bolt (2 - 1/side)
- _____ Brake rods (4 - 1/end)

Engine/Power Train

- _____ Oil leaks - within acceptable limits
- _____ Gasoline leaks - none when parked (in-line shutoff valve recommended)
- Cotter pins must be installed on:
 - _____ Carburetor rod (2 - 1/end)
 - _____ Choke/carburetor adjustment rod (1 at carburetor)
 - _____ Commutator rod (2 - 1/end)
 - _____ Crankcase arm to frame (2/ top - 2/side)
 - _____ Low speed connector (2 - 1/end)
 - _____ Universal ball cap (2 top bolts - bottom two cap screws safety-wired together)
 - _____ Fan bolt (on earlier cars)

Wheels

- _____ Spokes (and felloes on earlier cars) are tight
- _____ Front wheel bearings - no play, good condition and greased
- _____ All wheels tight and axle/spindle nuts cotter-keyed
- _____ Lug nuts tight on demountable rims
- _____ Tires checked for wear, weather cracks, rim cuts, correct air pressure, etc.

Rear Axle

- _____ Rear wheel nuts tight and secured with cotter pins (use long wrench)
- Cotter keys must be installed:
 - _____ Rear spring to frame (4 required)
 - _____ Rear spring hangers (shackles) (4 - 2/side)
 - _____ Rear spring perches to wheel flanges (backing plates) (2 - 1/side)
 - _____ No oil leaks at outer seals
 - _____ Check differential gear case oil level

Other

- _____ Electric lights functional
- _____ Brake light (if installed, functional)
- _____ Safety glass
- _____ Rear view mirror(s) **
- _____ Operational horn/warning device
- _____ Fire extinguisher
- _____ First aid kit
- _____ Registration and Insurance documentation

**** May be required, but highly recommended for all tours**

WAIVER/CERTIFICATION

In consideration of my being permitted to enter my vehicle on this tour and all of the related activities sponsored by the host chapter and the Model T Ford Club International, I hereby certify that:

- I inspected my vehicle as noted herein and believe it to be roadworthy.
- The vehicle is properly titled and registered, as required by the state of my residence.
- I certify that I have insurance coverage on the vehicle that covers my liability and physical damage as required in my state of residence.
- I will comply with all state motor vehicle laws of the state(s) in which I am touring.
- I release and hold harmless tour host chapter officers, directors and members and Model T Ford Club International officers, directors and members from liability resulting in personal injury, damage to property, or other mishaps as a result of the unsafe operation or mechanical failure of my vehicle during a MTFCI tour. I certify I inspected said vehicle and it is roadworthy, and I am, or my designate is, qualified to drive this vehicle.

OWNER/ENTRANT: _____ **DATE:** _____

RECEIVED BY: _____ **DATE:** _____