

VEHICLE SELF-INSPECTION AGREEMENT

Name of Driver/Operator:

Vehicle Data:					
Year Body Style	VIN#	License #			
Insurance Information:					
Company	Expiration Date	Policy #			
		1 Oney "			
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 and mail to the tour host before the tour. 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)	before	pedal (and, reverse pedal) bottom out reaching floorboards ear wheels lock up under hard			
	red) (1 Cotter keys (o must be instal o	rake sets securely before limit of its check pawl and spring) and both rear lock and brake must be able to hold the ngine running and should be able to n a moderate slope. Auxiliary ghly recommended if the car is an auxiliary transmission or end. or lock washers, if holes not drilled) led on: l shaft assembly to frame (4			
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/s Front spring to frame (2 or 4 required, depending on year) Tie rod yoke ball (1 required) Safety-wire crankcase studs holding ra rod ball cap Check for play in steering column (che rivets/taper pins)	Oil leal	ks - within acceptable limits ne leaks - none when parked (in-line valve recommended) ust be installed on: etor rod (2 - 1/end) carburetor adjustment rod (1 at			

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		
	** May be requ	talled, functional) (s) **		
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 residence. I certify that I physical dama I will comply I release and h Model T Ford resulting in peunsafe operation certify I inspector 	have insurance coverage as required in my st with all state motor vehold harmless tour host Club International offices on al injury, damage ton or mechanical failur	ge on the vehicle that cate of residence. nicle laws of the state(schapter officers, directors, directors and mer	the state of my covers my liability and s) in which I am touring. cors and members and mbers from liability ishaps as a result of the g a MTFCI tour. I	
OWNER/ENTRANT:			_ DATE:	

RECEIVED BY: ______DATE: _____