

# Accord Speedway

## 4 Cylinder Division Rules

### GENERAL

The 4 cylinder division has been created as an affordable, entry-level class. However certain guidelines must be met to insure the safety of the participants.

### REQUIRED SAFETY EQUIPMENT

1. Snell 2000 or newer helmet
2. Full fire suit
3. 5 point racing seat belt and shoulder harness
4. Driver's side window net
5. Properly installed 4 point roll cage
6. Racing gloves and shoes
7. Aluminum Racing Seat

HIGHLY RECOMMENDED SAFETY EQUIPMENT: Fire retardant underwear and helmet sock

### ELIGIBLE CARS

The 4 cylinder division is open to any steel bodied passenger car, originally available with a front wheel drive, four cylinder gasoline engine. Excluded are trucks, convertibles, four wheel drives (permitted if rear wheel drive is disconnected), rear wheel drives, mid-engine, aluminum bodied, fiberglass or composite bodied, and special production sports cars.

### BODIES

All bodies must be steel and remain completely stock as manufactured. Body style must match chassis and engine being used.

Body and interior must be completely stripped of all glass (including windshield), trim, light, molding, plastic etc.

Doors must be securely bolted, and welded shut. Hoods and trunk lids must have the stock style latches removed and be secured shut with quick release type hold downs. No bungee cords or chains allowed on hoods or trunks. No Rub Rails.

Bumpers must be stock O.E.M. style steel, aluminum, or plastic. No tubing or pipe bumpers or reinforcements allowed.

### FRAMES AND SUSPENSION

Stock OEM-no exceptions

### ROLL CAGE AND COCKPIT

The cockpit must be completely stripped of all glass, original seats, upholstery, headliners, insulation, excess wiring, lights, plastic trim, door panels, consoles, etc. The dashboard may remain. Air bags must be removed. All remaining items should be padded for safety. Front loop allowed: 1 brace to each strut tower, but not connected across the motor.

Tow Hooks must be provided.

## ENGINES AND TRANSMISSIONS

Only stock as manufactured four (4) cylinder gasoline engines with a maximum displacement of 2500 cubic centimeters will be allowed. Carbureted or fuel injected will be permitted. No turbo charged, supercharged, diesel powered, rotary, or "QUAD-4" engines will be permitted. Engine must match body and chassis, absolutely no interchanging allowed. Must maintain all stock dimensions and continue to utilize all stock O.E.M. components (including, but not limited to air cleaner, induction system, intake manifold, cylinder head, valves, camshaft, pistons, cylinder bore, crankshaft stroke, exhaust manifold, water pump, starter, alternator, flywheel and clutch, etc.) No Aluminum flywheels. The air conditioning compressor and condenser and the air pump and catalytic converter may be removed. Extra capacity radiator may be installed. No water additives of any kind. No anti-freeze - water only no heater cores in cockpit area. No coolant running through cockpit area at all.

Automatic or standard transmissions will be permitted. All transmissions, torque converters, and clutches must remain completely stock, with all gears including reverse functioning. No interchanging or modifications of any kind will be allowed.

Batteries must be stock 12 volt only. Location of battery may be changed to protect it from being damaged in an accident, but it may not be located in the driver's compartment.

Full exhaust systems. Catalytic converters may be removed. Exhaust must exit on left side behind the driver.

## FUEL SYSTEMS

Fuel shall be standard pump gasoline only.

Racing fuel cells only ,unless fuel tank is located in front of rear axle

Fuel cut off switch is mandatory and must be located in cockpit. Clearly marked "on" and "off"

Any Fuel lines going through the cockpit must be made of high pressure type braided hose.

## TIRES AND WHEELS

Wheels must be stock O.E.M. steel one piece

All wheels on the car must be the same size and offset.

Tires must be stock type radial ply with a maximum tread width of 6" No racing tires allowed