PATTERN: Automobiles

TYPES OF HEADINGS COVERED BY THE PATTERN: Headings for types of motorized vehicles used on land, including the heading Motor vehicles and headings for individual makes or models of land vehicles. Examples: Buses; Dune buggies; Farm tractors; Sports cars; Tanks (Military science); Trucks; Harley-Davidson motorcycle; Leopard (Tank); Mustang automobile.

CONFLICTS: Any subdivision listed here can be used as a free-floating subdivision under any heading belonging to the category if it is appropriate and no conflict exists in the subject authority file. Subject authority records may exist for headings employing variant phrases or subdivisions equivalent to subdivisions on this list.

LC practice: If an exceptional variant form is to be retained, make a UF reference from the equivalent free-floating subdivision form following the procedures in H 195 if the reference does not yet exist. Otherwise, submit a proposal to change the variant form along with all bibliographic records requiring correction following the procedures in H 193.

Note: Most form subdivisions coded $v in this list may also be used as topical subdivisions coded $x when assigned to works about the form (see H 1075, sec. 1.d.).

$sx$ Aerodynamics
$sx$ Air conditioning (May Subd Geog)
$sx$ Air disc brakes
$sx$ Air suspension (May Subd Geog)
$sx$ Anti-theft devices
$sx$ Antilock brake systems
$sx$ Audio equipment (May Subd Geog)
$sx$ Automatic control
$sx$ Axles
$sx$ Batteries (May Subd Geog)
$sx$ Bearings (May Subd Geog)
$sx$ Bodies (May Subd Geog)
$sx$ Bodies $sx$ Alignment (May Subd Geog)
H 1195  Pattern Headings: Land Vehicles

$xx$ Bodies $xx$ Parts  $(May Subd Geog)$
$xx$ Brakes
$xx$ Breaking in
$xx$ Bumpers
$xx$ Catalytic converters
$xx$ Chassis
$xx$ Climatic factors  $(May Subd Geog)$
$xx$ Clutches  $(May Subd Geog)$
$xx$ Cold weather operation  $(May Subd Geog)$
$xx$ Collectors and collecting  $(May Subd Geog)$
$xx$ Collision avoidance systems  $(May Subd Geog)$
$xx$ Collision damage  $(May Subd Geog)$
$xx$ Conservation and restoration  $(May Subd Geog)$
$xx$ Corrosion  $(May Subd Geog)$
$xx$ Cost of operation
$xx$ Crash tests  $(May Subd Geog)$
$xx$ Crashworthiness  $(May Subd Geog)$
$xx$ Customizing  $(May Subd Geog)$
$xx$ Decoration  $(May Subd Geog)$
$xx$ Defects  $(May Subd Geog)$
$xx$ Defects $xx$ Law and legislation$^1$  $(May Subd Geog)$
$xx$ Defects $xx$ Reporting  $(May Subd Geog)$
$xx$ Design and construction
$xx$ Design and construction $xx$ Law and legislation$^1$  $(May Subd Geog)$
$xx$ Design and construction $xx$ Optical methods
$xx$ Differentials
$xx$ Disc brakes
$xx$ Doors
$xx$ Drum brakes
$xx$ Dynamics
$xx$ Effect of environment on  $(May Subd Geog)$
$xx$ Effect of explosive devices on  $(May Subd Geog)$
$xx$ Electric equipment  $(May Subd Geog)$
$xx$ Electric generators  $(May Subd Geog)$
$xx$ Electric wiring
$xx$ Electronic equipment  $(May Subd Geog)$
$xx$ Environmental aspects  $(May Subd Geog)$
Equipment and supplies
Fenders
Fires and fire prevention  (May Subd Geog)
Fluid capacities  (May Subd Geog)
Front-wheel drive
Fuel consumption
Fuel consumption  Law and legislation  (May Subd Geog)
Fuel systems
Fuel systems  Vapor lock
Fuel tanks
Gas producers  (May Subd Geog)
Grilles
Handling characteristics  (May Subd Geog)
Heating and ventilation  (May Subd Geog)
Horns
Hydraulic equipment
Ignition
Ignition  Electronic systems
Inspection  (May Subd Geog)
Instrument panels
Instrument panels  Padding
Instruments
Instruments  Display systems
Interiors  (May Subd Geog)
Lateral stability
Law and legislation  (May Subd Geog)
Licenses  (May Subd Geog)
Licenses  Fees  (May Subd Geog)
Lighting  (May Subd Geog)
Lighting  Law and legislation  (May Subd Geog)
Locks
Lubrication
Maintenance and repair
Maintenance and repair  Law and legislation  (May Subd Geog)
Marketing
Materials  (May Subd Geog)
H 1195  Pattern Headings: Land Vehicles

$sx$ Materials $sx$ Dynamic testing  
$(May Subd Geog)$
$sx$ Misfueling  
$(May Subd Geog)$
$sx$ Models  
$(May Subd Geog)$
$sx$ Models $sx$ Finishing  
$(May Subd Geog)$
$sx$ Models $sx$ Radio control  
$(May Subd Geog)$
$sx$ Motors
$sx$ Motors $sx$ Bearings  
$(May Subd Geog)$
$sx$ Motors $sx$ Camshafts
$sx$ Motors $sx$ Carburetors
$sx$ Motors $sx$ Combustion  
$(May Subd Geog)$
$sx$ Motors $sx$ Computer control systems  
$(May Subd Geog)$
$sx$ Motors $sx$ Control systems
$sx$ Motors $sx$ Cooling  
$(May Subd Geog)$
$sx$ Motors $sx$ Cooling systems  
$(May Subd Geog)$
$sx$ Motors $sx$ Crankshafts
$sx$ Motors $sx$ Cylinder blocks
$sx$ Motors $sx$ Cylinder heads  
$(May Subd Geog)$
$sx$ Motors $sx$ Cylinders
$sx$ Motors $sx$ Cylinders $sx$ Fluid dynamics
$sx$ Motors $sx$ Electronic fuel injection systems
$sx$ Motors $sx$ Exhaust gas  
$(May Subd Geog)$
$sx$ Motors $sx$ Exhaust gas $sx$ Law and legislation$^1$  
$(May Subd Geog)$
$sx$ Motors $sx$ Exhaust manifolds
$sx$ Motors $sx$ Exhaust systems
$sx$ Motors $sx$ Fuel injection systems
$sx$ Motors $sx$ Fuel injection systems $sx$ Fluid dynamics
$sx$ Motors $sx$ Gaskets
$sx$ Motors $sx$ Knock  
$(May Subd Geog)$
$sx$ Motors $sx$ Lubrication systems  
$(May Subd Geog)$
$sx$ Motors $sx$ Lubrication systems $sx$ Fluid dynamics
$sx$ Motors $sx$ Modification  
$(May Subd Geog)$
$sx$ Motors $sx$ Mounts
$sx$ Motors $sx$ Mufflers
$sx$ Motors $sx$ Mufflers $sx$ Acoustic properties  
$(May Subd Geog)$
$sx$ Motors $sx$ Oil filters
$sx$ Motors $sx$ Parts  
$(May Subd Geog)$
$sx$ Motors $sx$ Pistons and piston rings
$sx$ Motors $sx$ Soundproofing  
$(May Subd Geog)$
$sx$ Motors $sx$ Superchargers
Motors  Thermodynamics
Motors  Timing belts  (May Subd Geog)
Motors  Turbochargers
Motors  Valves  (May Subd Geog)
Motors  Vibration  (May Subd Geog)
Motors (Compressed-gas)  (May Subd Geog)
Motors (Diesel)
Motors (Diesel)  Exhaust gas  (May Subd Geog)
Motors (Diesel)  Exhaust systems  (May Subd Geog)
Motors (Diesel)  Turbochargers  (May Subd Geog)
Motors (Liquid nitrogen)  (May Subd Geog)
Motors (Two-stroke cycle)
Occupant restraint systems  (May Subd Geog)
Off-road operation  (May Subd Geog)
Painting  (May Subd Geog)
Parts  (May Subd Geog)
Parts  Law and legislation1  (May Subd Geog)
Performance  (May Subd Geog)
Pneumatic equipment
Pollution control devices
Pollution control devices  Law and legislation1  (May Subd Geog)
Power trains  (May Subd Geog)
Prices  (May Subd Geog)
Prices  Law and legislation1  (May Subd Geog)
Protection  (May Subd Geog)
Radiator ornaments
Radiators
Radio antennas
Radio equipment
Radio equipment  Security measures (May Subd Geog)
Registration and transfer  (May Subd Geog)
Registration and transfer  Fees  (May Subd Geog)
Retarders  (May Subd Geog)
Riding qualities  (May Subd Geog)
Rollover protective structures  (May Subd Geog)
Safety appliances  (May Subd Geog)
Scrapping  (May Subd Geog)
Seat belts
H 1195  Pattern Headings: Land Vehicles

- Seat belts
- Law and legislation
- Seats
- Serial numbers
- Service life
- Shock absorbers
- Sizes
- Skidding
- Snow protection and removal
- Speed
- Spray control
- Springs and suspension
- Stability
- Starting devices
- Steering-gear
- Tires
- Inflation pressure
- Repairing
- Towing
- Traction
- Transaxles
- Transmission devices
- Parts
- Transmission devices, Automatic
- Cooling systems
- Transmission devices, Automatic
- Parts
- Transportation
- Law and legislation
- Upholstery
- Vibration
- Welding
- Wheels
- Alignment
- Balancing
- Windows and windshields
- Law and legislation

**NOTE**

1See H 1154.5 for further subdivisions used under legal topics.