

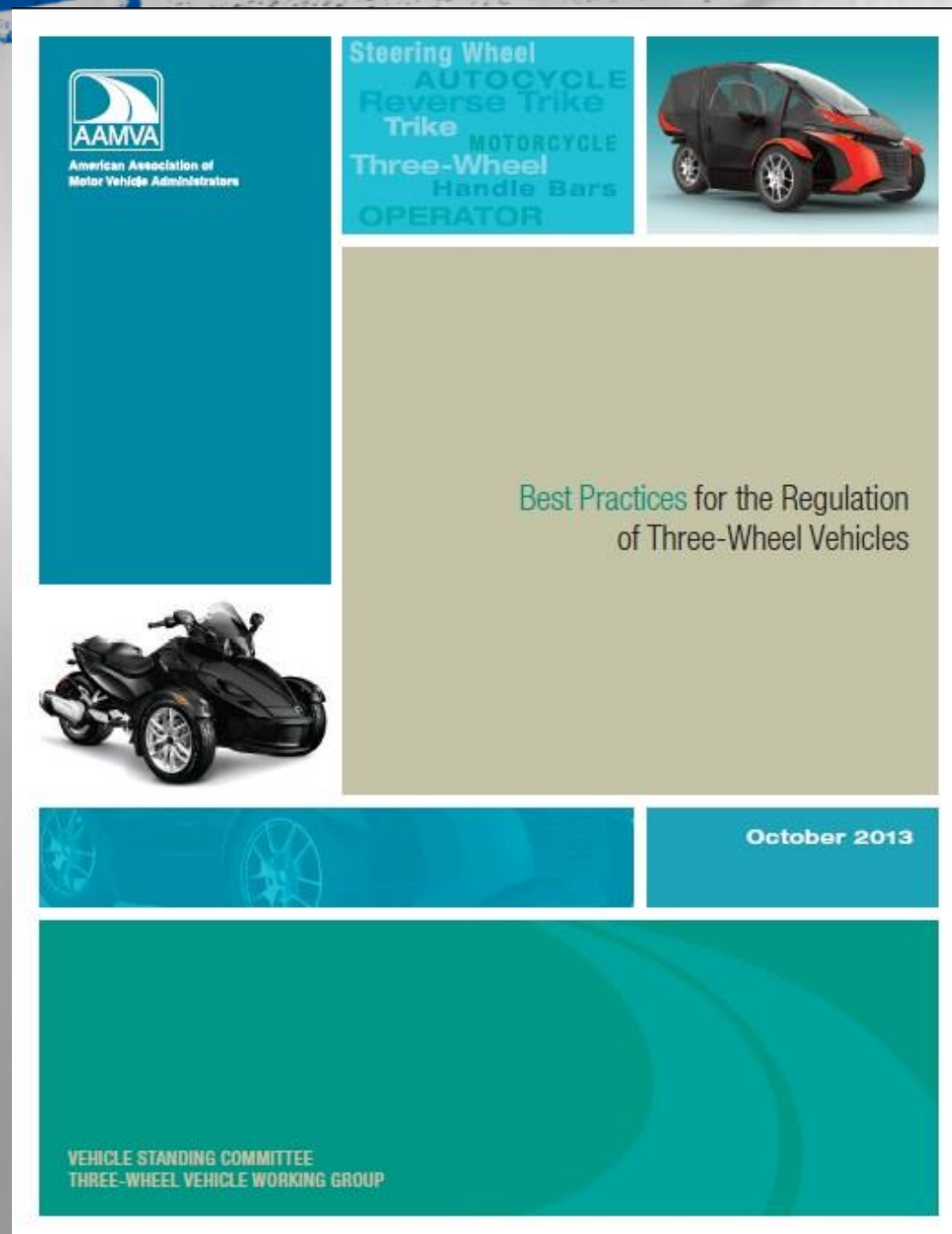


POLARIS® SLINGSHOT

Autocycle Classification Backgrounder



WHAT IS AN AUTOCYCLE TODAY?



- › **American Association of Motor Vehicle Administrators Best Practices (2013)**
- › **Most three-wheel vehicles clearly meet the definition of a motorcycle in United States code 49 CFR 571.3(b) and should be regulated as motorcycles.**
- › **Autocycle means a three-wheel motorcycle that has a steering wheel and seating that does not require the operator to straddle or sit astride it.**
- › **A regular passenger car license should be required to operate an autocycle, and the operator of three-wheel motorcycle should continue to have a motorcycle endorsement or license.**
- › **Plate size should be the standard seven (7) inches in horizontal length and four (4) inches in vertical height.**

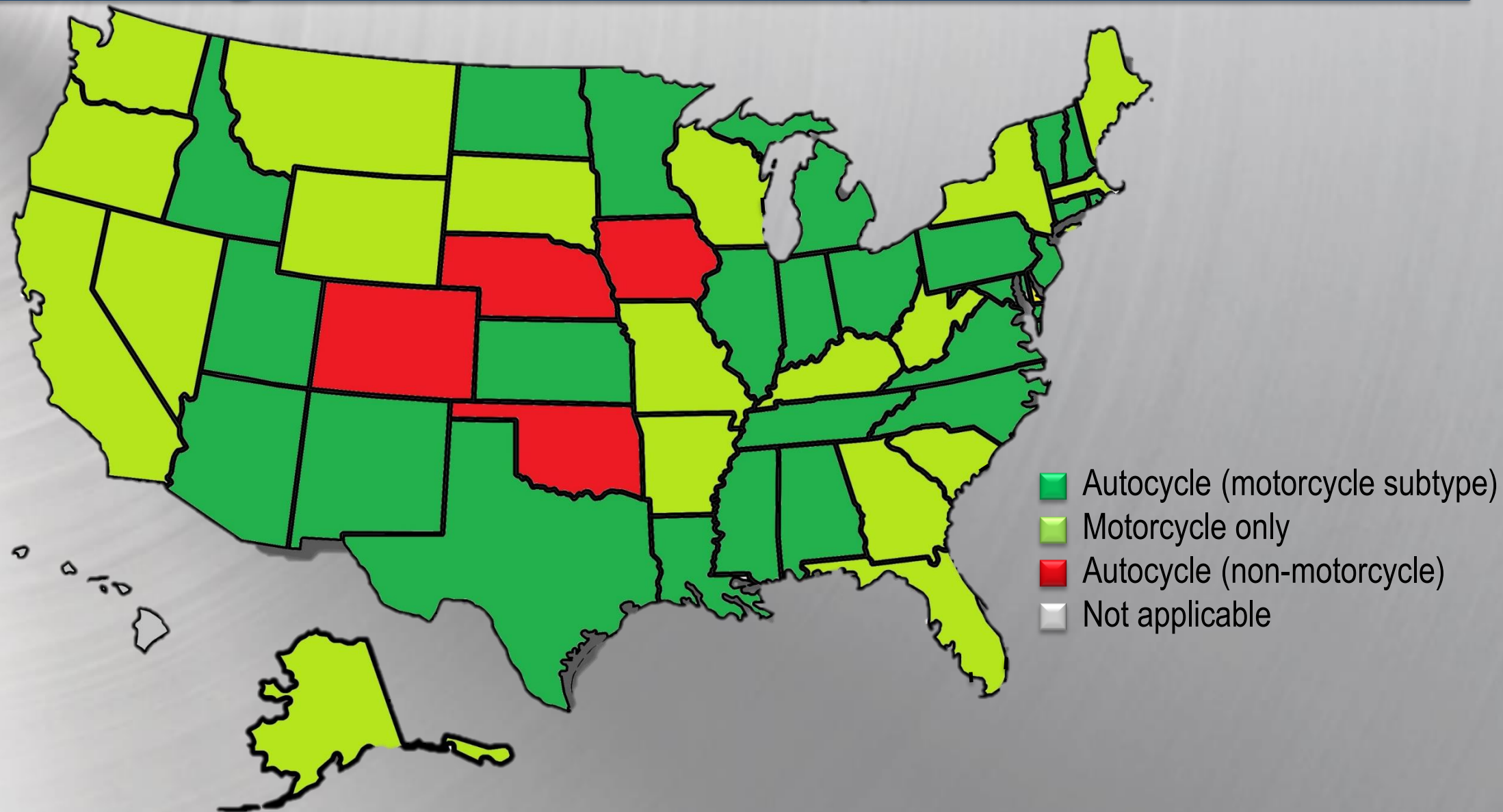
STATUS OF AUTOCYCLE IN U.S.

States w/ Autocycle Laws

Alabama
Arizona
Arkansas
Colorado
Connecticut
Delaware
Idaho
Illinois
Indiana
Iowa
Kansas
Louisiana
Michigan
Minnesota
Mississippi

Nebraska
New Hampshire
New Jersey
New Mexico
North Carolina
North Dakota
Ohio
Pennsylvania
Rhode Island
Tennessee
Texas
Utah
Vermont
Virginia

Alignment with Federal Motorcycle Classification



MOTORCYCLE FEATURES

Lightweight
All-weather
Open-air
Helmet storage

Glazing materials

Non-Metallic / Plastic Bodywork

Mirrors

Braking systems

Lighting systems

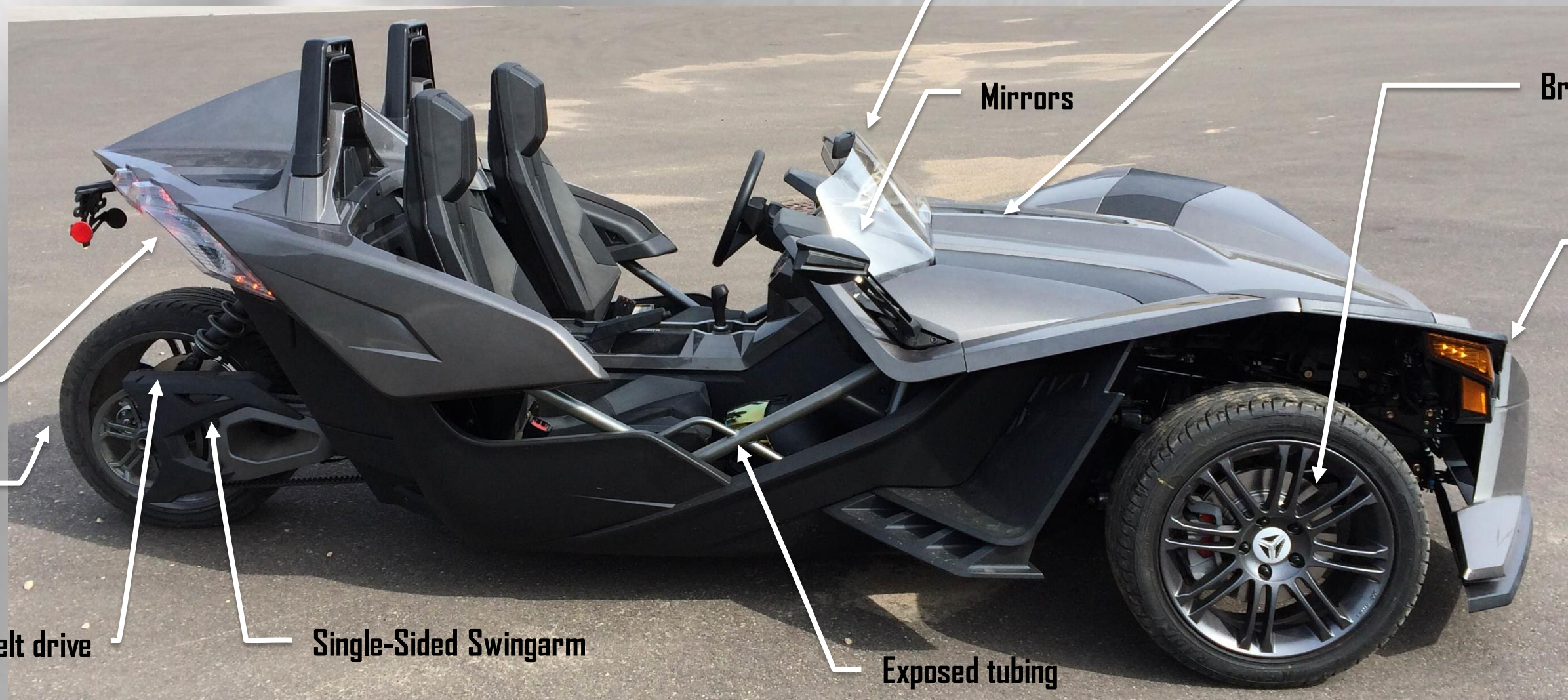
Lighting systems

Tires & rims
Single rear drive wheel

Exposed shock & belt drive

Single-Sided Swingarm

Exposed tubing



AUTOMOTIVE FEATURES

Rollover protection

Bucket seating w / 3-point safety belts

Steering wheel

Pedal accelerator, braking & clutching

Automotive lighting

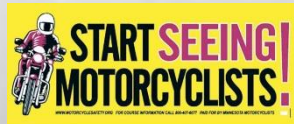


Two front wheels

INFUSING SAFETY INTO MOTORCYCLES



Highly Visible Design



3rd Brake Light

Structural Roll Hoops

3-Point Seat Belts

Rear View Mirror

Wide lighting

Bosch Traction and Stability Control, ABS,
Electronic Brake Force Distribution

Stable, Wide 3-Wheel Footprint

ADVANCED SAFETY SYSTEM DESIGN



Designed to assist the rider when needed

- › **Vehicle Dynamics Control System**
 - › Controlled by VDC algorithm
 - › Enhances performance & drivability
- › **Features**
 - › ABS, Traction & Stability Control
 - › Electronic brake force distribution
 - › Drag torque mitigation

AN IN-DEPTH LOOK AT SLINGSHOT

