



TRADE MARK REGISTERED

# HERE IT IS!

## THE NEW SELF-SHIFTING

# MOTOR GLIDE



Personal Transportation  
of Proven Dependability

★  
FOR BUSINESS

★  
FOR SCHOOL

★  
FOR PLEASURE

★  
Over 100 Miles per Gallon

★

Used by Police Departments, U. S. Navy,  
Mail Carriers, Messengers, Collectors, and  
large corporations for plant and field duty.

Manufactured under U. S. Patent No. 2,111,691 Other patents pending

**MOTOR GLIDE** *Has These Amazing Features:*

- 1. SELF-SHIFTING TRANSMISSION**—Shifts speeds automatically—no gear lever to work. Transmission ratio automatically changes from 14:1 in low to 4:1 in high according to road speed.
- 2. AUTOMATIC CLUTCH**—Permits engine to idle with **MOTOR GLIDE** standing—as throttle is opened clutch automatically engages and you smoothly glide away. No pedal to operate.
- 3. AUTOMATIC STARTING**—Starts easily with just a push of the **MOTOR GLIDE**—no kicking or cranking.
- 4. POWERFUL ONE H. P. ENGINE**—Rugged and reliable.
- 5. POSITIVE ACTION**—Self-energizing brake.

LET **MOTOR GLIDE** TAKE YOU PLACES AT LOWEST COST

PRODUCT OF  
**SALSBURY CORPORATION**  
INGLEWOOD, CALIFORNIA



## MOTOR GLIDE

### SPECIFICATIONS

#### Self-Shifting Model "60"

**GENERAL DESIGN . . .** A two-wheeled motor vehicle for personal transportation. Seat above rear wheel 29 inches from ground. No crossbar. Flat upper surface of main frame, rubber covered, provides ample foot space only 5 inches above ground.

Designed to "fill the gap" between the bicycle, motorcycle and automobile, MOTOR GLIDE is the original vehicle of its kind available today and manufactured only by Salsbury Corporation.

**SELF-SHIFTING TRANSMISSION . . .** Automatically provides an infinitely variable change of ratio from 14:1 in low to 4:1 in high. An exclusive Salsbury Motor Glide feature.

**MAIN FRAME . . .** Pressed steel, reinforced double frame, box type construction.

**MOTOR HOOD . . .** Completely encloses motor and all moving parts. Hood is protected by large rubber bumper at top. License holder and tail-light mounted on rear of hood.

**SEAT . . .** Fastens to motor hood. Genuine leather covered, coil spring construction, amply padded with felt and hair; size 12" x 13" x 5".

**FORK AND HANDLE BARS . . .** Rugged tubular construction engineered for safe, easy balance and control. Ball bearing head for ease of steering and long life.

**FRONT WHEEL FENDER . . .** Airplane wheel pant design.

**ENGINE . . .** 1 horsepower at 2400 r.p.m. and develops 1½ horsepower at 3600 r.p.m. Single cylinder, 4 cycle, bore 2¼", stroke 1¾", piston displacement 6.9 cu. in. Carburetor is float feed, automotive type, with high and low speed adjustment for mixture control. Built-in fly-wheel magneto moisture-proof.

**LUBRICATION . . .** Oil supply in crankcase of engine. Capacity, 1 pint.

**COOLING SYSTEM . . .** Efficiently air-cooled by large fins on cylinder and intake blower-fan.

**AUTOMATIC CLUTCH . . .** Permits the engine to idle and automatically engages as the throttle is opened.

**STARTING CLUTCH . . .** Engages automatically when the MOTOR GLIDE is pushed forward and disengages the moment the engine starts. (Eliminates necessity for cranking or kicking to start.)

**COMPRESSION RELEASE . . .** Operates when release lever is pressed.

**WHEELS . . .** Pressed steel; tires mounted or demounted without affecting bearing adjustment.

**BRAKE . . .** Positive action self-energizing type; braking surface 18 sq. in.

**TIRES . . .** General Jumbo Junior, size 12 x 3½, with inner tube.

**PARKING STAND . . .** Automatically retractible, under running-board.

**ACCESSORIES . . .** Legal head and tail lights; electric horn; wiring installed complete.

Battery furnished at extra cost. Motorcycle 6-volt wet cell type recommended.

**FUEL TANK . . .** Capacity, ¾ gallon (approx.).

**WEIGHT . . .** 125 pounds.

**SIZE . . .** Length, 53 inches over all; width, 23 inches; height, 36 inches. Running-board, 11 inches wide, 5 inches above ground. Seat, 29 inches above ground.

**FINISH . . .** High gloss cream with attractive green striping; exposed metal parts chromium-plated. Special colors upon request at nominal extra cost.

**PATENTS . . .** Motor Glide is manufactured under U. S. Patent No. 2,111,691. Other patents pending in United States and Foreign Countries.

**TRADEMARK . . .** "MOTOR GLIDE" is a trademark, registered U. S. Patent Office.

**ENGINEERING . . .** A thoroughly engineered product by nationally recognized automotive and aircraft engineers.

**WARRANTY . . .** Special Warranty on each MOTOR GLIDE.

Model "50"—same as above with ⅔ H.P. engine.

(Specifications subject to change without notice.)

PRODUCT OF  
**SALS'BURY CORPORATION**  
INGLEWOOD, CALIFORNIA