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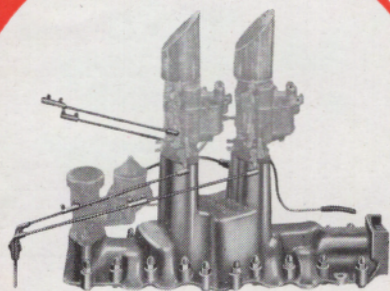
with a

TATTERSFIELD

NEW

Greater Power
Amazing Speed
Sensational Economy

A vital accessory
for Ford and Mercury



The

TATTERSFIELD

DUAL MANIFOLD

OFFERS AMAZING NEW
PERFORMANCE AT LESS COST!

• For thrilling new economy performance install a Tattersfield Dual Manifold on your Ford, Chevrolet, Plymouth and other popular make car or truck. Experience a new sensation of dynamic power and acceleration. Velvet smooth engine performance at every speed. Greater economy of operation and longer engine life. When your car or truck is equipped with a Tattersfield Dual Manifold you will be out in front at every traffic light. It will flatten the hills and eat up the miles with terrific yet effortless energy. It will put you in the lead no matter where you may be; in traffic or on the open road. If you want a new motoring sensation and yet save money every mile, you want a Tattersfield Dual Gasoline or Butane Manifold.

PROOF OF PERFORMANCE

Presented to Bob Frame, son of Fred Frame, famous
winner at Indianapolis Speedway.

AMERICAN RACING ASSOCIATION
Certificate of Performance
AUTOMOTIVE RECORD

THIS IS TO CERTIFY THAT BOB FRAME, driving a Ford Sedan
averaged 20.34 miles per gallon of gasoline
Recorded at Klamath Falls, Ore. 32 and 1/2 Hours at
and Los Angeles, Calif. average speed of 47.81

Total Fuel Consumed 89.8 Gal. Tires Rivarsada
Brand of Fuel Stonak gasoline Accessories Tattersfield Dual Manifold
Total Oil Consumed Five pints Weather Temperature variation 12° to 66°
Brand of Oil _____ Course State Hi-way
Date December 4-5-6 1946 Altitude variation from 200 feet to 5202 feet

Chief Steward, A. R. A.

Assistant Steward, A. R. A.

Charles C. ...
DIRECTOR, A. R. A.

3

Reasons for

TATTERSFIELD

Superiority

1. BALANCE TUBE CONSTRUCTION

• This is a sensational improvement which permits a constant equalization of gasses throughout the length of the manifold. It assures uniform distribution even though one butterfly may lead the other by as much as 10 or 15 degrees thereby overcoming the objection which applied to all previous dual carburetor installations. With a Tattersfield Dual Manifold, ordinary car performance can be obtained even when one carburetor is completely cut out.

2. MULTIPLE VENTURI

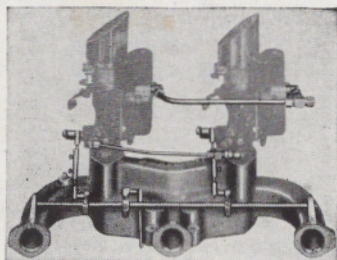
• A Tattersfield Dual Manifold has FOUR venturi tubes. On a Ford V8 installation, for example, this means one venturi tube for each two cylinders, insuring the absolute packing of every cylinder with a power-loaded charge of combustible gas. This multiple venturi construction, by reducing the demand on each tube, produces even mixture with plenty of air and thus gives greater gasoline mileage.

3. INSULATION OF GASES

• With ordinary manifolds there is often a tendency for one cylinder to "rob" another. This cannot happen with a Tattersfield Dual Manifold. Provision has been made for individual distribution of gasses to each cylinder, with complete partitioning to prevent any possibility of "theft" or over-lap. The net result is the packing of each cylinder with a uniform and complete charge of fuel.

INSTALL A TATTERSFIELD MANIFOLD TODAY FOR MORE POWER, SPEED, AND ECONOMY TOMORROW!

CHEVROLET DUALS



- Equal fuel distribution for velvet performance. Larger heating area for positive vaporization. No close throttle synchronization for increased mileage. Slow, even curves in all ports for faster acceleration. Aluminum alloy construction for more even temperatures. For all models from '36 to '46.

DISTRIBUTED BY

Truck owners enjoy gains of 10% to 15% in mileage and 15% to 20% in power with Tattersfield Dual and Butane Manifolds.

There are Tattersfield Dual Manifolds for most popular makes of cars and trucks. Write a penny postal for information today . . . it will save you dollars tomorrow.

Manifold Division of
ELECTRIC & CARBURETOR ENG. CO.

2321-23 East 8th Street

• Los Angeles 21, Calif.