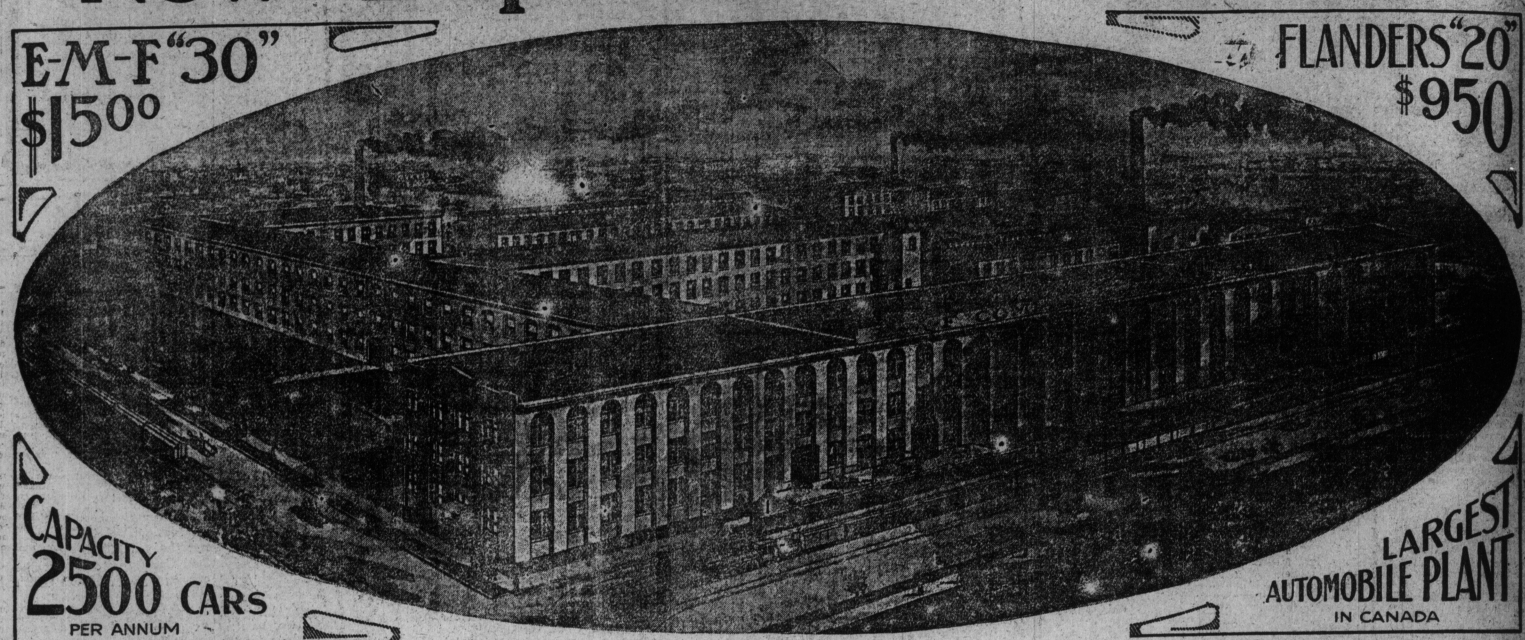
## America's Most, Popular Cars Now Duplicated in Canada



## Specifications E-M-F

MOTOR—It is a marvel of power, economy and performance. No motor of the same dimensions (4" by 4½") produces within 20 per cent of the power.

CYLINDERS—Bore 4". Stroke 4\\(\frac{1}{2}\)". Compression—moderate. All experience has proven these cylinder dimensions to be nearly ideal for all kinds of service.

CRANK SHAFT-Is off-set 3/" from entire line of cylindersstill another increase in power efficiency with minimum of wear on cylinder walls and pistons. Crank shaft, drop

LUBRICATION-Splash-automatic, vacuum feed-reliable and economical. Oil reservoir cast integral with aluminum crank case.

iGNITION-Double system, consisting of (a) Splitdorf magneto. (b) battery. The magneto is not an extra or "special equipment." It is as much a part of the E-M-F motor as the valves, and is included in the list price of the car. COOLING-Is by large centrifugal pump-high efficiency at

slow engine speeds insuring cooling in hill climbing and hard pulling over muddy roads.

CARBURETOR-Has proven a marvel of flexibility and simplicity. Our own make, so well made and all made alike. Never heard an E-M-F "30" "missing" in your life.

CLUTCH-A cone clutch-simple and also better in some respects, has been substituted for the expanding ring clutch in former models. Needs no adjustment, and steel springs under the leather facing makes it take hold as oothly as the ring-clutch did.

TRANSMISSION. Type—Selective sliding gear. Gear case integral with differential ho sing in rear axle—"the unit power transmission system" so generally approved by engineers of late. REAR AXLE-E-M-F exclusive design. Right and left hous-

ing sections drawn from sheet steel and heat treated, giving extra strength. Fitted with truss rods. FRONT AXLE-I-beam type. Drop forged in one piece-not

integral. Liberal safety factor.

welded in center. Heat treated. Spring perches forged

WHEELS-Artillery type. Large spokes-12. Spokes and felloes first grade second growth hickory. TIRES-Morgan-Wright. Good tires. Equipment has proven

ample—thanks to car being made of best alloy steels, consequently light. Remember that excessive tire equipment simply obligates you to pay more than you ought SPRINGS-Front, semi-elliptic. Rear, full elliptic. Extra wide

for this weight of car-2". Driving thrusts and braking strains taken by two radius rods-not by springs. FRAME-Pressed steel-U-section. Side members straightweakened neither by off-setting nor dropping.

MUFFLER-E-M-F design, silent. Silences by radiation-not by obstruction. Absolutely no back-pressure.

FENDERS-Enameled steel in the newest style, most approved enclosed-full-length-of-the-car type.

WHEEL BASE-108". TREAD-Standard 561/2" WEIGHT-(Exact) with all tanks full-2040 pounds; with top, side curtains and glass wind-shield-all tanks full-

2150 pounds. BODY-New "U-Door" type-up to the minute in style and finish. Tonneau a few inches wider, so that it seats three

two-hundred pounders comfortably. COLOR-Body dark blue, running gear yellow. From across the street you couldn't tell whether it was a \$6000 car or

PRICE-\$1500, f. o. b. Walkerville-until further notice. Full Specifications and Technical Description on Request. ACROSS THE BORDER two motor cars, E-M-F "30" touring car and its younger brother, Flanders "20," light roadster, runabout or suburban, are first choice of discriminating buyers of that great class who want efficiency, luxury and enduring qualities at a moderate price.

THE E-M-F COMPANY, of Detroit, Michigan, is now the largest motor car manufacturer in the world. Nearly twice as large as any other concern in the industry. Annual output, 15,000 E-M-F "30s" and 25,000 Flanders "20s."

DURING THE PAST TWO YEARS many of these cars have been bought by Canadians despite the handicap of duty and other charges. They have proven to be the kind of cars that Canadian buyers-principles of design and construction follow more closely after European models than other American made cars.

RECENTLY THE E.M.F COMPANY OF CANADA (Limited) was organized. At the head of this Canadian company are Messrs. Franklin H. and J. Harrington Walker, of the firm of Hiram Walker & Sons. This ensures not only practically unlimited financial backing, but is a guarantee of quality in the product and that the guarantee will be lived up to. The factory-shown above is located in Walkerville, Ont .- directly opposite Detroit.

THIS IS THE LARGEST PLANT IN CANADA devoted to the manufacture of motor cars exclusively. Every part of both the above-named models are manufactured in this plant. They are exact duplicates of the American product and made as well as-if not better than-the same models manufactured in Detroit. Canadian buyers are more particular than those across the borderat least, we like to think so. In finish and attention to details, this has not been lost sight of.

COMPARE THE SPECIFICATIONS and the prices of these two models with those of other makes of cars-European, Canadian or American-and you will see that by the establishment of this mammoth plant in Canada, buyers on this side of the border are now able to obtain greater value for their money than ever before.

NOT ONLY THAT, but in buying either E-M-F "30" or Flanders "20" you are not experimenting. You get cars of known reputation, time tried, road tested and guaranteed by men you know.

READ CAREFULLY AND COMPARE with other cars, point for point; compare quality of materials; excellence of workmanship; and, finally, the style and finish of these cars. You'll find that each in its c'ss wholly outclasses other cars at similar prices. E-M-F "30" at \$1,500 f. o. b. factory at Walkerville, Ont., cannot be equalled for less than \$2,000 to \$2,500. Flanders "20" at \$950 recognizes no competitor selling for less than \$1,250 to \$1,500.

OUR GREATER FACILITIES AND ORGANIZATION combined with our greater output-which distributes the "overhead expense" over a greater number of machines-make these prices possible. The price, coupled with the sterling reputation of these cars, createst the demand; having the market we can produce in large quantities; and producing in large quantities makes the price and quality possible. It is as complete as a circle and as simple.

FINALLY, THE GUARANTEE that goes with every car is backed by men you know and whose Enancial standing ensures its fulfillment in every respect.

## Specifications Flanders "20"

MOTOR—20 horse-power. Four eylinders, cast en bloc-following best European and American practice in mo-tors of these dimensions.

BORE-3%". Stroke, 3%". COOLING Motor is water cooled, the jackets being extra large, insuring good circulation and a plentiful supply of water under all conditions. Water jackets sur valve ports also. Circulation is maintained by a fugal pump of liberal proportions and simple driven from magneto shaft.

LUBRICATION-Same principle as E-M-F "30" vacu offer having no moving parts and consequently sible to disarrange. Cannot flood nor starve the n oil level always the same regardless of road levels, speof motor, or any other conditions

IGNITION—Dual system, consisting of (a) Splitdorf magn
—same as E-M-F "20," of which at this writing there 10,000 in daily use and not a complaint; (b) a set of dr cell batteries are supplied for emergency use.

CARBURETOR-Is of the approved float feed type similar that on E-M-F "30" and, like the latter, is of our own design and manufacture, CLUTCH-Is of the reversed cone type-leather faced-

type that has outlived all the "multiple disc" and other fads. REAR AXLE—Is similar in design and construction to that of E-M-F "30," which has proven so satisfactory to own-

ers-so disappointing to competitive makers. TRANSMISSION-is incorporated in the rear axle-the ideal construction for cars of light or medium weight. I confines the operating mechanism to two units and af-

fords a maximum of flexibility in the chassis. FRONT AXLE—Is drop forged in one piece—not welded in the center—from special steel of high torsional and elastic properties.

SPRINGS-Front, semi-elliptic. Rear, full elliptic, with acr ends-same as E-M-F "30" and on other high grade car Acme of easy riding and breakages practically unk BRAKES-Following the most up-to-date practice-but I erto found only in high priced cars-b are of the internal expanding metal ring type. Enc in a pressed steel drum on rear axles.
FENDERS nameled steel. Enclosed full length of car.
WHEEL: -100 inches. Tread, Standard, 561/2". Special control of the car.

61" for southern States trade. TIRES-32" x 3"-ample tire equipment and good safety GASOLINE CAPACITY-12 sations-sufficient for 250 to 300

OPERATION AND CONTROL—As this car is designed the use of owners and will probably but seldom be dr by skilled chauffeurs, every e ort has been ma simplify the control and make every part "fool pro BODY TYPES—Three, Runabout: Standard type but hav-ing large deck at rear, enclosed 7½ inches high for carry-

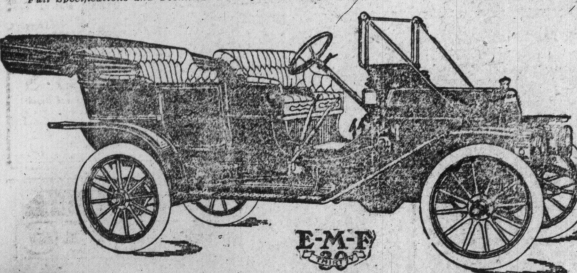
ing trunks, samples or other articles. An ideal and a practical utility vehicle and withal handsome.

SUBURBAN—A natty four-passenger car without doors. The rear pair of seats are removable and otherwise the body RACY ROADSTER-A classy two-passenger Roadster, with

gasoline tank exposed at rear of seats. Large receptacle under seats and another under rear deck. EQUIPMENT-Splitdorf magneto: 2 side oil lamps; 1 of tail lamp; 2 acetylene head lights and acetylene generafor, and good tubular horn.
PRICE—Runabout, seating two. \$950 f. o. b. factory, Wi

ville, Ontario. Suburban, seating four, with rear scale removable, \$1000 f. o. b. factory, Walkerville, Racy Roadster, \$1000 f. o. b. factory. Walkerville, Ontario

Full Specifications and Technical Description on Request



E-M-F "30" Touring Car, \$1500 F. O. B. Walkerville, Ont.

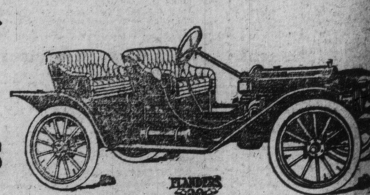
E-M-F Company of Canada

General Offices, Walkerville, Ont. "LICENSED UNDER SELDEN PATENT"

Dodds-Massey Motor Cars
14-16 King Street East, Toronto

**TELEPHONE MAIN 7340** 

Dealers wanting to secure this line are advised to see us and our exhibit of E-M-F "20" and ers "20" stripped chassis and finished car, at Toronto and Montreal Automobile Shows.



Flanders "20" Suburban, \$1000 F. O. B. Walkerville, On-

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Dr. Henry van Dr. An honorary fellow of the United Kingd ed men other than ceived the honor la France, Bjornson, Paul Heyse, Only enjoys the honor v Joseph Choate, for Great Britain.

Rider Haggard will "Morning Star," the of the Nile. He will later another sto Sheba's Ring." He work upon two bo describing more of periences of Allen Q

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