



Jeep UNIVERSAL CJ-3B



Jeep UNIVERSAL CJ-5



Jeep UNIVERSAL CJ-6



Jeep SURREY GALA (2WD)



DISPATCHER DJ-3A (2WD)



\* Jeep 4WD PICK-UP TRUCK



FORWARD CONTROL FC-150 TRUCK



FORWARD CONTROL



MEANS THE COMPLETE LINE OF

## Jeep

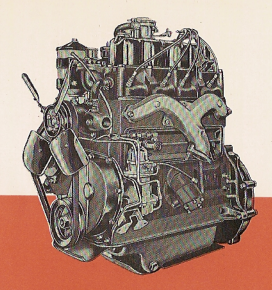
## 2 AND 4-WHEEL DRIVE VEHICLES!

'Jeep' versatility comes in many shapes and sizes.

Whatever your vehicle need, there's a rugged 'Jeep' vehicle to do the job. Choice of 4-cylinder F-Head or 6-cylinder L-Head engines in the 4WD Pick-up Truck, Panel Delivery, Utility Wagon, Station Wagon and Traveller.

\*Stake Model available.

\*\*Pual Rear Wheel Platform Stake Model available in 8,000 lb. G.V.W. option.



## 'JEEP' 4-CYLINDER F-HEAD "HURRICANE" ENGINE

The world-famous F-Head "Hurricane" that powers the Fleetvan gives you the kind of economy only a 4-cylinder engine can. Develops 75 H.P. @ 4000 R.P.M., 114 ft. lbs. torque @ 2000 R.P.M. with a displacement of 134.2 cubic inches. Positive valve rotation and wear-resisting aluminum alloy pistons. Proved on the job over millions of service miles, the "Hurricane" makes thrifty use of regular gas, delivers power as you need it—when you need it. Built for long life and low-cost maintenance and operation.



Jeep PANEL DELIVERY (2WD & 4WD)



Jeep STATION WAGON (2WD)



Jeep 4 × 4 UTILITY WAGON



Jeep TRAVELLER 2WD & 4WD



Jeep FLEETVAN (2WD)

WILLYS MOTORS, INC.
WILLYS-OVERLAND EXPORT CORP.
Toledo 1, Ohio

WILLYS OVERSEAS S.A.
Zug, Switzerland



## SPECIFICATIONS OF THE 'JEEP' FLEETVAN, MODEL FJ-3A

Rear: Hypoid, semi-floating, capacity 2000 lbs.,

**BRAKES** • Service: Hydraulic, 9 in. drum diameter, 132.81 sq. in. total effective area.

CLUTCH . Single plate, 72 sq. in. frictional area.

COOLING . Fin & Tube, 11 qts., 12 qts. with heater.

**ELECTRICAL** • Battery: 50 amp. hour, 12-volt (6-volt optional). Generator 35 amp. capacity.

**ENGINE** • 4-cyl. F-Head, 2 in. intake valves in head, exhaust valves in block. Bore and stroke  $3\frac{1}{8}$  x  $4\frac{3}{8}$  in. Displacement 134.2 cu. in.

Max. H.P. 75 @ 4000 R.P.M. Torque 114 ft. lbs. @ 2000 R.P.M. Compression ratio 7.4:1. (6.9:1 optional).

FRAME • Heavy steel channel sides with 6 cross members.

FUEL TANK . Capacity: 15 gallons, vented safety cap.

SHOCK ABSORBERS . Direct acting, hydraulic.

SPRINGS . Semi-elliptic leaf type.

Front: 36.25 in. x 1.75 in., 10 leaves, rate 260 lb./in.

Rear: 46 in. x 2.50 in., 7 leaves, rate 280 lb./in.

STEERING • Cam and lever, overall ratio 17.9:1.

TIRES • 6.70x15, 4-ply tubeless.

**TRANSMISSION** ● 3-speed synchromesh. Ratios: 1st—3.339:1; 2nd—1.851:1; 3rd—1.000:1; Reverse—4.531:1.

WEIGHT, CURB • 2991 lbs.

WHEELS • 4, disc type, 15 x 5.00, 5 stud.

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE