



Instant Manual Download

Farmall H, HV Service Manual GSS-5032 Tractor Repair Book

[Download Here](#)

Farmall H & HV Tractor Complete Service Manual GSS-5032. The Service Manuals offers detailed servicing instructions on everything from brakes to hydraulics this is a perfect book for guidelines and instructions on overhauling the engine, replacing clutch, wiring diagrams, fuel system repair, transmission repair, routine maintenance procedures, and much more.

- * INSTANT DOWNLOAD NO WAITING
- * PDF FORMAT

Farmall H Tractor Specs

Model history

Model introduced 1939

Model discontinued 1953

Model status Discontinued

No. produced 397,421 (includes Farmall H-HV)

Preceded by McCormick-Deering Farmall F-20

Superseded by McCormick Farmall Super H

Engine Specification

Engine make International

Engine model C-152

Fuel type gasoline

Power hp 24 belt, 20 drawbar

Governed rpm 1650

Displacement cu in /(litre) 152 ci

No. of Cylinders 4

Bore in (mm) 3.375 in

Stroke in (mm) 4.25 in

Cooling system water

Naturally aspirated, Turbo or Supercharged NA

Transmission Details

Transmission type sliding gear

Gearbox make International

Forward 5

Reverse 1

Drive 2-WD

General Data

Linkage Category drawbar

Tyre Sizes (std/options)

Front 5.50-16 4-ply

Rear 11-38 4-ply

Tractor Dimensions

Length (inches/metres) 125 in

Width (inches/meters) 76 in

Height (inches/meters) 74 in

Weight (nominal) lb/kg 3335 lb

Turning circle (nominal) inches/meters 17 ft

Wheelbase 89 in

More info

Factories Tractor Works, Chicago, Illinois

Plow rating 2-14

Nebraska Tests No. 333

Approximate Cost new in (year) \$962 (1941), \$695 on steel wheels (1939), \$1955 (1953)

Farmall HV Tractor Specs

Model history

Model introduced 1942

Model discontinued 1953

Model status Discontinued

Preceded by McCormick-Deering Farmall F-20 Cane Tractor

Superseded by McCormick Farmall Super HV

Engine Specification

Engine make International

Engine model C-152

Fuel type gasoline

Power hp 24 belt, 20 drawbar

Governed rpm 1650

Displacement cu in /(litre) 152 ci

No. of Cylinders 4

Bore in (mm) 3.375 in

Stroke in (mm) 4.25 in

Cooling system water

Naturally aspirated, Turbo or Supercharged NA

Transmission Details

Transmission type sliding gear

Gearbox make International

Forward 5

Reverse 1

Drive 2-WD

General Data

Linkage Category drawbar

Tyre Sizes (std/options)

Front 6.00-20 4-ply

Rear 9.00-36 6-ply

Tractor Dimensions

Length (inches/metres) 147 in

Width (inches/meters) 86 in

Height (inches/meters) 87 in

Weight (nominal) lb/kg 4430 lb
Turning circle (nominal) inches/meters 25 ft
Wheelbase 92 in

More info

Factories Tractor Works, Chicago, Illinois

Plow rating 2-14

Nebraska Tests No. 333

Approximate Cost new in (year) \$2740 (1951)

[Download Here](#)