



Instant Manual Download

Farmall M, MV, MD, MDV Service Manual GSS-5033 Repair Book

[Download Here](#)

1939-1952 Farmall M, MV, MD & MDV Tractor Complete Service Manual GSS-5033. 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 M Tractor Specs

Model introduced 1939
Model discontinued 1952
Model status Discontinued
No. produced 282,911 (includes Farmall M-MD-MV-MDV)
Preceded by McCormick-Deering Farmall F-30
Superseded by McCormick Farmall Super M

Engine Specification

Engine make International
Engine model C-248
Fuel type gasoline
Power hp 36 belt, 33 drawbar
Governed rpm 1450
Displacement cu in /(litre) 248 ci
No. of Cylinders 4
Bore in (mm) 3.875 in
Stroke in (mm) 5.25 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 6.00-16 4-ply

Rear 11-38 6-ply

Tractor Dimensions

Length (inches/metres) 132 in

Width (inches/meters) 85 in

Height (inches/meters) 76 in

Weight (nominal) lb/kg 4415 lb

Turning circle (nominal) inches/meters 17 ft

Wheelbase 89 in

Other info

Factories Tractor Works, Chicago, Illinois

Plow rating 3-14"

Nebraska Tests No. 328

Approximate Cost new in (year) \$1112 (1941), \$2346 (1952)

Farmall MV Tractor Specs

Model introduced 1942

Model discontinued 1952

Model status Discontinued

Preceded by McCormick-Deering Farmall F-30 Cane Tractor

Superseded by McCormick Farmall Super MV

Engine Specification

Engine make International

Engine model C-248

Fuel type gasoline

Power hp 36 belt, 33 drawbar

Governed rpm 1450

Displacement cu in /(litre) 248 ci

No. of Cylinders 4

Bore in (mm) 3.875 in

Stroke in (mm) 5.25 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 7.50-20 4-ply

Rear 13.6-38 6-ply

Tractor Dimensions

Length (inches/metres) 147 in

Width (inches/meters) 86 in

Height (inches/meters) 90 in

Weight (nominal) lb/kg 5505 lb

Turning circle (nominal) inches/meters 25 ft

Wheelbase 92 in

Other info

Factories Tractor Works, Chicago, Illinois

Plow rating 3-14"

Nebraska Tests No. 328

Farmall MD Tractor Specs

Model introduced 1941

Model discontinued 1952

Model status Discontinued

Preceded by New model

Superseded by McCormick Farmall Super MD

Engine Specification

Engine make International

Engine model D-248

Fuel type diesel

Power hp 37 belt, 33 drawbar

Governed rpm 1450

Displacement cu in /(litre) 248 ci

No. of Cylinders 4

Bore in (mm) 3.875 in

Stroke in (mm) 5.25 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 6.00-16 4-ply

Rear 12-38 6-ply

Tractor Dimensions

Length (inches/metres) 133 in

Width (inches/meters) 85 in

Height (inches/meters) 76 in

Weight (nominal) lb/kg 4745 lb

Turning circle (nominal) inches/meters 17 ft

Wheelbase 90 in

Other info

Factories Tractor Works, Chicago, Illinois

Plow rating 3-14"

Nebraska Tests No. 368

Approximate Cost new in (year) \$3335 (1952)

Farmall MDV Tractor Specs

Model history

Model introduced 1945

Model discontinued 1952

Model status Discontinued

Preceded by New Model

Superseded by McCormick Farmall Super MDV

Engine Specification

Engine make International

Engine model D-248

Fuel type diesel

Power hp 37 belt, 33 drawbar

Governed rpm 1450

Displacement cu in /(litre) 248 ci

No. of Cylinders 4

Bore in (mm) 3.875 in

Stroke in (mm) 5.25 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 10.00-36 6-ply

Tractor Dimensions

Length (inches/metres) 148 in

Width (inches/meters) 86 in

Height (inches/meters) 90 in

Weight (nominal) lb/kg 5835 lb

Turning circle (nominal) inches/meters 25 ft

Wheelbase 93 in

Other info

Factories Tractor Works, Chicago, Illinois

Plow rating 3-14"

Nebraska Tests No. 368

[Download Here](#)