

FV Truck, Recovery, Wheeled, Light, 4 Tonne, 4x4, Bedford MJ

Contributed by Pete Pikey
 Saturday, 05 January 2008
 Last Updated Saturday, 05 January 2008

This page details the Characteristics of the Truck, Recovery, Wheeled, Light, 4 Tonne, 4x4, Bedford MJ. The vehicle is a direct replacement for the FV 13115 Truck, Recovery, Wheeled, Light, 4 Tonne, 4x4, Bedford RL. It consists of a Reynolds Boughton top hamper on a Bedford MK Chassis. The crane is a slewing 6000kg crane, in contrast to the RL's jibs. A hydraulically operated leg is fitted at each corner to ensure stability in operation. The Winch has a capacity of ?
 More DETAILS TO FOLLOW

Cupola A Cupola is fitted to the cab roof allowing a soldier to be posted as an air sentry. No provision is made for weapons to be fitted to this position.

Manufacturer Chassis Vauxhall Motors Ltd, Luton, Beds Body Marshals of Cambridge
 FV Number
 Whole Equipment

Chassis Body & Equipment Dimensions Length 6.452m Height 2.591m Width 2.438m Wheelbase 3.962m Track - Front
 Track - Rear
 Deck Length
 Deck Width
 Deck Height
 Weights GVW FAW RAW Unladen Weight
 Angles Approach Departure Breakover Performance Speed Range Side Slope
 Gradient Stop /Restart Solo Stop/Restart Towing
 Turning Circle Verticle Step
 Gross Power/Weight Ratio
 Max Tractive Effort Low Gear
 Max Trailer Weight - Braked Engine Manufacturer Bedford Type Displacement Gross Power
 Nett Torque
 Speed Limiter?
 Speed Limited to
 Ignition Type
 Lubrication Engine Cooling
 Fuel System
 Type Pump Manufacturer
 Air Cleaner
 Fuel Diesel Fuel Capacity
 Gearbox Manufacturer Type Ratios 1st 2nd 3rd 4th 5th Electrical Generator
 Manufacturer Capacity Batteries Capacity Suppression
 FVRDE Spec 2051, App D1, Sched B
 Clutch Manufacturer Type Propeller Shafts
 Manufacturer Transfer Box
 Manufacturer Type2 Speed Transfer Box Ratios
 Axles Manufacturer Type Ratios - Top
 Ratios - Bottom
 Differentials Two Front
 Centre
 Rear
 Differentials Manufacturer Front
 Centre Rear Suspension Front Rear Shock Absorbers
 Manufacturer
 Front Centre
 Rear Brakes Manufacturer Actuation - Foot
 Actuation - Hand
 Front Centre Rear Hand Trailer 2 line Air Pressure
 Warning Device
 Steering Wheels
 Tyres Manufacturer Dimensions Onboard Tyre Compressor?
 Compressor Capacity (Psi)

Towing Attachments Front Towing Eye Rear Hook WinchManufacturer
Type DrivePTO from Transfer Box Rope Length
Capacity Crane
Manufacturer
Type Reach Capacity Capacities Engine Oil
Gearbox Oil
Transfer Box Oil
Fuel Coolant Screenwash Support Publication:
EMER AESP