



GLIDER KIT

MR600GK



AUTOLIT



Automobile - Truck - Motorcycle 1900 to Present
ORIGINAL Sales Brochures, Manuals, Books, Posters,
Catalogs, and MUCH More. World's largest selection!

MR600GK

LOW COE 4 OR 6-WHEEL GLIDER

ENGINE

See Options Under Rebuild Engines

Starting System

Not Available

Air Intake System

Air Cleaner, 12" Single Element

Dry Type, Behind Cab

Shocks

Air Cleaner Intake Cap

Air Restriction Monitor - Grad. Lock Lid Type

Exhaust, Vertical

Cooling System - Shutterless Type

Exhaust 1.055 sq. in. Front Area

CLUTCH

Not Available

TRANSMISSION

Not Available

Shifter

Not Available

CAB

CAB - CASSI

Low COE

Interior Features

Basic

Cover - Single

Ash Tray

Coat Hook

Glove Box

Heater with Integral Defroster

Turn Light w/ Self-Contained Switch

Fixed Steering Column

Seats

Driver's Mack Non-Suspension

High's, Freedom "Traveler", Non-Suspension

Seat Belts - Driver's and Rider's Lap &

Shoulder with Red Reminders

Grab Handles - RH & LH on Windshield

Roof, RH on Instrument Panel

Rear Window - Left Side

Right Side

Floor Mats, Rubber w/Clued Car

Vinyl Netting Blanking

CR - 3-Way Blowing Fans

Operational

1 M.G. Recommended Instrument Panel

Dual Air Pressure Gauge

Voltmeter

Fuel Level Gauge

Engine Oil Pressure Gauge

Engine Coolant Temperature Gauge

Low Air Pressure Indicator (Light and Goggles)

Speedometer/Odometer

Tachometer

CAB

Operational (Continued)

High Beam Indicator

Parking Brake On Indicator

Key Type Starting

Hot Throttle Control

Engine Stop Control

Directional Signal Switch, Manual Chircling

Exterior Features

Basic

Welded Steel Sheet, Galvanized

Mack Rust Preventative Procedures

Safety Glass Windows

Tinted Windshield

Windshield Corner Wind Deflectors

Windshield Wipers - Low Parabolic Type

Bottom Mounted

Wiper Motor (Electric) (1), Two Speed

Windshield Washers, Electric, Wiper Mot. with

1 Qt. Reservoir

Mirrors, Rear, Conv. (Folding Bright Finish)

RH & LH

Headlights (2) Convex/oval Sealed Beam Type

(7" Round)

Identification and Clearance Lamps (7)

Side Markers - Lamps and Reflectors

Front Turn Signals

4-Way Flashers

Horn, Electric (Single Toned)

Doors - Fiberglass with

Riding Type Windows (No. Tinted)

Screwed Vent in LH Door

Peep Window in RH Door

Door Handles (Stainless Steel, RH & LH)

Behind Door

Rear Cab Glass (Non-Tinted)

Cab Mounting and Lift

Mounting - 4 Rivets, Fixed Type

Hydraulic Cab Lift, 60" Cab Top

FRAME

WB - Wheelbase - 210

LP - Load Platform - 212

Frame Rails - Steel

Cross Section, 13/4" x 3/4" x 5/16"

Section Modulus - 18.79 in³

RPM per inch - 2,180,000 lbs. ft.

Crossmember, 1"

Diagonal Behind Cab & End of Frame

Bumper, Steel, Over Back Channel, 62.52" x 11.25"

Extended Mounting

5.5" C, 45"

Towing, 50"

FUEL TANK

Steel, 24" Dia.

Capacity/Location, 55-Gal. RH

FRONT AXLE

FA35 35 Mach

20,000 Lb. Capacity

Brakes, 30" Cam (16.5" x 5.5) Rockwell "G" Shoes

Suspension, Mack Multi-Leaf Spring

20,000 Lb. Ground Load Rating

Shock Absorbers

Oil Seals

Steering, Shropshire SWS Gear, Integral Power

20,000 Lb. Capacity, Ratio 25:1:1

Wheel Equipment, Cast Socks

Dim. 7.5"

REAR AXLE

Not Available

TIRES

Front (Singles), Size 10.00-20, 12 Ply

Tread Highway Type

Vendor Goodyear

AIR/BRAKE

Dual Air Brake System

Air Reservoirs - Two, One Nippy Tank and One

Dual Compartment Primary/Secondary Tank

Mounted Behind Battery Box

Capacity - 5.100 cu. ft.

ELECTRICAL

Steel Battery Box & Cover

Chassis Electrical

Negative Ground

12-Volt Electrical System and Buss

Circuit Breakers

PAINT

Cab and Fenders (Cab Mounted)

Color, Mars White

High Gloss

Chassis Running Gear & Frame Mid. Fenders

Color, Mack Black (Water Gloss)

2

Optional Equipment

Air Cleaner

Exhaust

Radiators

Remanufactured Engine

Sliding Rear Window

Doors

Cab Front Ladder & Anti-Skid Roof

Surface

Mirrors

Radios & Equipment

Antenna

Seat Options

Air Conditioning & Equipment

Controls & Gauges

Shifter Controls

