

MAX RACK LOW ROOF OPERATOR'S MANUAL



LOADING INSTRUCTIONS

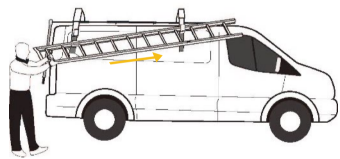


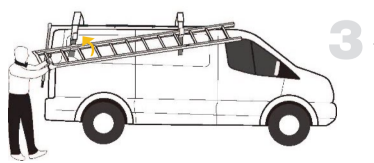


Please place provided label on your ladder to mark the hook mounting point.

Load ladder on front hook (Sticker applied for easy reference).



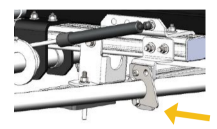




Rotate the ladder over the rear hook

OPERATING INSTRUCTIONS

LOWER LADDER



1

STEP ONE

Lift hasp to release handle.



2

STEP TWO

Swing handle to open position. Ensure it clips open securely.



3

STEP THREE

Pull the handle down towards you.

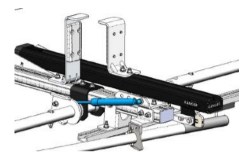
RAISE LADDER

Push the handle, don't pull it.



MAINTENANCE SCHEDULE

WEEKLY



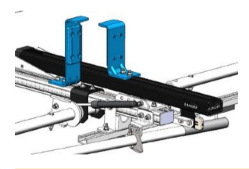
INSPECT CYLINDER FOR OIL OR DIRT ON PISTON.

Wipe the cylinder with a paper to verify for leaks. If there is a leak, your cylinder is failing. Plan for a replacement.

2

OPERATE RACK TO HALF-POINT POSITION.

Push ladder and mechanism back onto roof and check for loose or rattling parts.

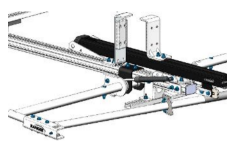


3

INSPECT INTERLOCKING HOOKS TO ENSURE THEY ARE TIGHT AND DO NOT RATTLE.

Disclaimer Carrying ladders on your roof can be dangerous. While minimizing the risks is Ranger Design's top priority, ladder rack safety is ultimately the user's responsibility. Regular maintenance can also help prevent accidents and extend the life of your rack and ladders.

MONTHLY

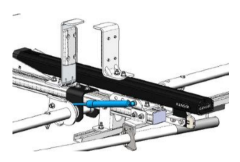


INSPECT BOLTS AND NUTS ON THE SHAFT AND FRAME. TIGHTEN IF LOOSE.

2

INSPECT CYLINDER FOUND ON REAR MECHANISM.

Check for leaks and tighten nuts if loose.



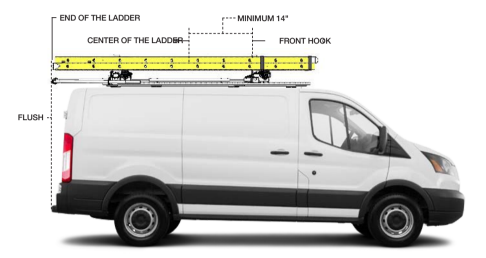




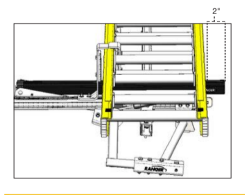
LADDER INSTALLATION

YOU MUST ENSURE:

- > The arm socket and the ladder do not extend beyond the rear bumper of the vehicle.
- The center of the ladder must be minimum 14" behind the front hook when the ladder is loaded



CORRECT HOOK POSITION





HOOK ADJUSTMENTS

2" spacing is the recommended spacing. This will not work for all ladders, please adjust spacing as required per ladder and vehicle. Ensure ladders clear the vehicle mirrors and antennas and does not stick out passed the van.

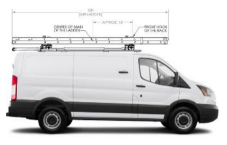
WARNING



Failing to comply with the hook adjustment settings can result in unrestrained ladder. In these conditions the ladder can dislodge from the vehicle, causing serious injuries to road user and can be life threatening.

MAXIMUM LADDER LENGTH









VEHICLE MODEL (RACK MODEL SHOWN) MAXIMUM LADDER LENGTH

MERCEDES

METRIS

28ft

1840-MM (Single Side)

1850-MM (Double Side)

FORD TRANSIT

REGULAR WHEELBASE

32ft

1840-FTR (Single Side)

1850-FTR (Double Side)

FORD

TRANSIT LONG/EXTENDED

32ft

WHEELBASE

1840-FTL (Single Side) 1850-FTL (Double Side)

> GM SAVANA REGULAR WHEELBASE

32ft

1840-GS (Single Side)

1850-GS (Double Side)

MAXIMUM CAPCITY

The weight capacity per single Max Rack Low Roof is 100 lbs.



STEP LADDERS 8', 10' AND 12'

Fits all Max Rack Low Roofs

1-800-565-5321 / rangerdesign.com



CONTACT US

cs@rangerdesign.com 1-800-565-5321

rangerdesign.com





M221-112 rev.2