

- Loading Heavy Items on the Rack will change the vehicles "Center of Gravity" (C.G.) that could increase the potential for roll over which could result in serious injury or death!

- Maximum Combined Capacity of Cargo Rack is 60 lbs. 160 lbs. (Limited by Vehicle Capacity)
- Load Capacity of Top Rack is 60 lbs.

(Limited by Vehicle Capacity)

(Limited by Vehicle Capacity)

(Limited by Vehicle Capacity)

(Limited by Vehicle Capacity)

operation of any vehicle.

- Load Capacity of Top Rack is 60 lbs.

(Do Not Recommend Mount Spare Tires on Side Racks)

- Load Capacity of Side Rack is 30 lbs. per side

- Load Capacity of Side Rack is 30 lbs. per side (Do Not Recommend Mount Spare Tires on Side Racks)
- Racks with a Tailgate the Load Capacity of the tailgate is 40 lbs. (Limited by Vehicle Capacity)
- CAUTION Loads must be equally distributed
- Operator must use common sense when loading rack so as not to affect the vehicles safe operation. · It Is the operators responsibility to follow all manufactures recommendations regarding safe operation of any vehicle
- -See operations manual for further information



A WARNING A

- Loading Heavy Items on the Rack will change the vehicles "Center of Gravity" (C.G.) that could

Maximum Combined Capacity of Cargo Rack is 60 lbs. - 160 lbs.

 \cdot Racks with a Tailgate the Load Capacity of the tailgate is 40 lbs.

- Operator must use common sense when loading rack so as not to affect the vehicles safe operation. - It Is the operators responsibility to follow all manufactures recommendations regarding safe

-See operations manual for further information

WARNING

- CAUTION Loads must be equally distributed

increase the potential for roll over which could result in serious injury or death!

A WARNING A

- Loading Heavy Items on the Rack will change the vehicles "Center of Gravity" (C.G.) that could increase the potential for roll over which could result in serious injury or death!

- Maximum Combined Capacity of Cargo Rack is 60 lbs. 160 lbs. (Limited by Vehicle Capacity)
- Load Capacity of Top Rack is 60 lbs. (Limited by Vehicle Capacity)
- Load Capacity of Side Rack is 30 lbs. per side (Do Not Recommend Mount Spare Tires on Side Racks)
- Racks with a Tailgate the Load Capacity of the tailgate is 40 lbs. (Limited by Vehicle Capacity)
- CAUTION Loads must be equally distributed
- Operator must use common sense when loading rack so as not to affect the vehicles safe operation
- It Is the operators responsibility to follow all manufactures recommendations regarding safe operation of any vehicle.
- -See operations manual for further information



· Loading Heavy Items on the Rack will change the vehicles "Center of Gravity" (C.G.) that could increase the potential for roll over which could result in serious injury or death!

- Maximum Combined Capacity of Cargo Rack is 60 lbs. 160 lbs. (Limited by Vehicle Capacity)
- (Limited by Vehicle Capacity)
- (Do Not Recommend Mount Spare Tires on Side Racks)
- CAUTION Loads must be equally distributed
- · Operator must use common sense when loading rack so as not to affect the vehicles safe operation. - It Is the operators responsibility to follow all manufactures recommendations regarding safe
- -See operations manual for further information



A WARNING A

 \cdot Loading Heavy Items on the Rack will change the vehicles "Center of Gravity" (C.G.) that could increase the potential for roll over which could result in serious injury or death!

- Maximum Combined Capacity of Cargo Rack is 60 lbs. 160 lbs. (Limited by Vehicle Capacity)
- Load Capacity of Top Rack is 60 lbs. (Limited by Vehicle Capacity)

operation of any vehicle.

- Load Capacity of Side Rack is 30 lbs. per side (Do Not Recommend Mount Spare Tires on Side Racks)
- Racks with a Tailgate the Load Capacity of the tailgate is 40 lbs. (Limited by Vehicle Capacity)
- CAUTION Loads must be equally distributed
- · Operator must use common sense when loading rack so as not to affect the vehicles safe operation - It Is the operators responsibility to follow all manufactures recommendations regarding safe
- -See operations manual for further information



· Loading Heavy Items on the Rack will change the vehicles "Center of Gravity" (C.G.) that could increase the potential for roll over which could result in serious injury or death!

A WARNING A

- Maximum Combined Capacity of Cargo Rack is 60 lbs. 160 lbs. (Limited by Vehicle Capacity)
- Load Capacity of Top Rack is 60 lbs. (Limited by Vehicle Capacity)
- Load Capacity of Side Rack is 30 lbs. per side (Do Not Recommend Mount Spare Tires on Side Racks)
- Racks with a Tailgate the Load Capacity of the tailgate is 40 lbs. (Limited by Vehicle Capacity)
- CAUTION Loads must be equally distributed
- · Operator must use common sense when loading rack so as not to affect the vehicles safe operation
- It Is the operators responsibility to follow all manufactures recommendations regarding safe operation of any vehicle.
- -See operations manual for further information



A WARNING A

Loading Heavy Items on the Rack will change the vehicles "Center of Gravity" (C.G.) that could increase the potential for roll over which could result in serious injury or death!

- Maximum Combined Capacity of Cargo Rack is 60 lbs. 160 lbs. (Limited by Vehicle Capacity)
- Load Capacity of Top Rack is 60 lbs. (Limited by Vehicle Capacity)
- Load Capacity of Side Rack is 30 lbs. per side (Do Not Recommend Mount Spare Tires on Side Racks)
- Racks with a Tailgate the Load Capacity of the tailgate is 40 lbs. (Limited by Vehicle Capacity)
- CAUTION Loads must be equally distributed
- Operator must use common sense when loading rack so as not to affect the vehicles safe operation. · It Is the operators responsibility to follow all manufactures recommendations regarding safe operation of any vehicle.
- -See operations manual for further information

WARNING A

MARNING

- Loading Heavy Items on the Rack will change the vehicles "Center of Gravity" (C.G.) that could increase the potential for roll over which could result in serious injury or death!

- Maximum Combined Capacity of Cargo Rack is 60 lbs. 160 lbs. (Limited by Vehicle Capacity)
- Load Capacity of Top Rack is 60 lbs. (Limited by Vehicle Capacity)
- Load Capacity of Side Rack is 30 lbs. per side (Do Not Recommend Mount Spare Tires on Side Racks)
- Racks with a Tailgate the Load Capacity of the tailgate is 40 lbs. (Limited by Vehicle Capacity)
- CAUTION Loads must be equally distributed
- Operator must use common sense when loading rack so as not to affect the vehicles safe operation - It Is the operators responsibility to follow all manufactures recommendations regarding safe operation of any vehicle.
- -See operations manual for further information



MARNING

 \cdot Loading Heavy Items on the Rack will change the vehicles "Center of Gravity" (C.G.) that could increase the potential for roll over which could result in serious injury or death!

- Maximum Combined Capacity of Cargo Rack is 60 lbs. 160 lbs. (Limited by Vehicle Capacity)

- Load Capacity of Side Rack is 30 lbs. per side (Do Not Recommend Mount Spare Tires on Side Racks)
- (Limited by Vehicle Capacity)
- · Operator must use common sense when loading rack so as not to affect the vehicles safe operation. - It is the operators responsibility to follow all manufactures recommendations regarding safe operation of any vehicle.



A WARNING A

Loading Heavy Items on the Rack will change the vehicles "Center of Gravity" (C.G.) that could increase the potential for roll over which could result in serious injury or death!

- Maximum Combined Capacity of Cargo Rack is 60 lbs. 160 lbs. (Limited by Vehicle Capacity)
- Load Capacity of Top Rack is 60 lbs.
- (Limited by Vehicle Capacity)
- Load Capacity of Side Rack is 30 lbs. per side (Do Not Recommend Mount Spare Tires on Side Racks)
- Racks with a Tailgate the Load Capacity of the tailgate is 40 lbs. (Limited by Vehicle Capacity)
- **CAUTION** Loads must be equally distributed
- · Operator must use common sense when loading rack so as not to affect the vehicles safe operation - It Is the operators responsibility to follow all manufactures recommendations regarding safe operation of any vehicle.
- -See operations manual for further information



A WARNING **A**

· Loading Heavy Items on the Rack will change the vehicles "Center of Gravity" (C.G.) that could increase the potential for roll over which could result in serious injury or death!

- Maximum Combined Capacity of Cargo Rack is 60 lbs. - 160 lbs. (Limited by Vehicle Capacity)

- Load Capacity of Top Rack is 60 lbs. (Limited by Vehicle Capacity)

- Load Capacity of Side Rack is 30 lbs. per side

(Do Not Recommend Mount Spare Tires on Side Racks)

Racks with a Tailgate the Load Capacity of the tailgate is 40 lbs.

- CAUTION Loads must be equally distributed

Operator must use common sense when loading rack so as not to affect the vehicles safe operation - It Is the operators responsibility to follow all manufactures recommendations regarding safe

-See operations manual for further information

WARNING

A WARNING **A**

Loading Heavy Items on the Rack will change the vehicles "Center of Gravity" (C.G.) that could increase the potential for roll over which could result in serious injury or death!

- Maximum Combined Capacity of Cargo Rack is 60 lbs. 160 lbs. (Limited by Vehicle Capacity) - Load Capacity of Top Rack is 60 lbs.
- (Limited by Vehicle Capacity) - Load Capacity of Side Rack is 30 lbs. per side
- (Do Not Recommend Mount Spare Tires on Side Racks)
- Racks with a Tailgate the Load Capacity of the tailgate is 40 lbs.
- CAUTION Loads must be equally distributed Operator must use common sense when loading rack so as not to affect the vehicles safe operation.
- It Is the operators responsibility to follow all manufactures recommendations regarding safe operation of any vehicle. -See operations manual for further information
- - **WARNING**

A WARNING A - Loading Heavy Items on the Rack will change the vehicles "Center of Gravity" (C.G.) that could

increase the potential for roll over which could result in serious injury or death!

- Maximum Combined Capacity of Cargo Rack is 60 lbs. - 160 lbs. (Limited by Vehicle Capacity)

- Load Capacity of Side Rack is 30 lbs. per side (Do Not Recommend Mount Spare Tires on Side Racks)

- Load Capacity of Top Rack is 60 lbs.

(Limited by Vehicle Capacity)

- Racks with a Tailgate the Load Capacity of the tailgate is 40 lbs.

- CAUTION Loads must be equally distributed

Operator must use common sense when loading rack so as not to affect the vehicles safe operation

It Is the operators responsibility to follow all manufactures recommendations regarding safe

-See operations manual for further information

WARNING

· Loading Heavy Items on the Rack will change the vehicles "Center of Gravity" (C.G.) that could increase the potential for roll over which could result in serious injury or death!

(Limited by Vehicle Capacity)

- Load Capacity of Top Rack is 60 lbs. (Limited by Vehicle Capacity)

(Do Not Recommend Mount Spare Tires on Side Racks)

- Racks with a Tailgate the Load Capacity of the tailgate is 40 lbs.

Operator must use common sense when loading rack so as not to affect the vehicles safe operation.

- It is the operators responsibility to follow all manufactures recommendations regarding safe operation of any vehicle.

- Load Capacity of Top Rack is 60 lbs. (Limited by Vehicle Capacity) - Load Capacity of Side Rack is 30 lbs. per side (Do Not Recommend Mount Spare Tires on Side Racks)

(Limited by Vehicle Capacity)

increase the potential for roll over which could result in serious injury or death!

 Racks with a Tailgate the Load Capacity of the tailgate is 40 lbs. (Limited by Vehicle Capacity)

A WARNING **A**

- Loading Heavy Items on the Rack will change the vehicles "Center of Gravity" (C.G.) that could

- Maximum Combined Capacity of Cargo Rack is 60 lbs. - 160 lbs.

- CAUTION Loads must be equally distributed - Operator must use common sense when loading rack so as not to affect the vehicles safe operation It Is the operators responsibility to follow all manufactures recommendations regarding safe

operation of any vehicle -See operations manual for further information

A WARNING A

A WARNING A

WARNING

- Loading Heavy Items on the Rack will change the vehicles "Center of Gravity" (C.G.) that could

- Maximum Combined Capacity of Cargo Rack is 60 lbs. - 160 lbs.

Racks with a Tailgate the Load Capacity of the tailgate is 40 lbs.

Operator must use common sense when loading rack so as not to affect the vehicles safe operation.

- It Is the operators responsibility to follow all manufactures recommendations regarding safe

-See operations manual for further information

A WARNING A

- **CAUTION** Loads must be equally distributed

increase the potential for roll over which could result in serious injury or death!

(Limited by Vehicle Capacity)

(Limited by Vehicle Capacity)

(Limited by Vehicle Capacity)

operation of any vehicle.

- Load Capacity of Top Rack is 60 lbs.

(Do Not Recommend Mount Spare Tires on Side Racks)

- Load Capacity of Side Rack is 30 lbs. per side

- Load Capacity of Top Rack is 60 lbs.

- Load Capacity of Side Rack is 30 lbs. per side

 Racks with a Tailgate the Load Capacity of the tailgate is 40 lbs. (Limited by Vehicle Capacity)

operation of any vehicle.

WARNING

- Load Capacity of Top Rack is 60 lbs. (Limited by Vehicle Capacity)

- Racks with a Tailgate the Load Capacity of the tailgate is 40 lbs.

- CAUTION Loads must be equally distributed

-See operations manual for further information

A WARNING A

- Maximum Combined Capacity of Cargo Rack is 60 lbs. - 160 lbs.

- Load Capacity of Side Rack is 30 lbs. per side

- CAUTION Loads must be equally distributed

-See operations manual for further information

WARNING