

View Online at <https://aerobasegroup.com/nsn/2340-01-627-3510>

Cylinder Quantity:

2

Battery Quantity:

1

End Application:

Recreation utility vehicle, kawasaki

Wheel Quantity:

4

Drive Wheel Quantity:

4

Prime Mover Type:

Gasoline engine

Engine Brake Horsepower:

50.0

Battery Voltage Rating In Volts:

12.0

Piston Displacement:

749.0 cubic centimeters

Seating Capacity:

2

Drive Axle Location:

Rear and front

Axle Drive Type:

Conventional

Front Axle Engaging Mechanism Type:

Manual

Rear Wheel Mounting Type:

Single

Wheelbase:

0.19300 centimeters

Front Wheel Tread Width:

8.0 inches

Rear Wheel Tread Width:

10.0 inches

Multifuel Design Feature:

Not included

Brake Actuation Method:

Hydraulic

Cargo Area Length:

83.0 centimeters

Cargo Area Width:

112.0 centimeters

Cargo Area Height:

28.0 centimeters

Vehicle Curb Weight:

630.0 kilograms

Vehicle Maximum Gross Weight:

422.0 kilograms

Product Name:

2013 teryx 750fi 4x4

Special Features:

Engine type: 4-stroke, v-twin, liquid cooled, sohc, 4-valve with digital fuel injection, bore and stroke: 85x66mm, compression ratio: 8.8: 1, electrical: 12v, 14ah, drive train: kaps, selectable dual range w/reverse, selectable 2wd/4wd, shaft, final drive: shaft 4wd/2wd, exhaust: usfs approved spark arrestor, wheeltravel-f/r: 190/190mm, fuel tank capacity: 28 litres, tires f/r: maxxix at26x8x12 and maxxix at26x10x12, steering: rack and pinion, dimensions overal (lxwxh) : 2.930x1485x1925, color: sunbeam red.

Functional Description:

Recreation utility vehilc (ruv)

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fig:

A37500