NSN 2320-01-436-5341

Carryall Truck - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/2320-01-436-5341

Cylinder Quantity:
Any acceptable
Battery Quantity:
Any acceptable
Wheel Quantity:
4
Drive Wheel Quantity:
2
Prime Mover Type:
Any acceptable
Engine Brake Horsepower:
100.0
Battery Voltage Rating In Volts:
Any acceptable
Transmission Type:
Automatic
Forward Speed Quantity Per Range:
1
Seating Capacity:
5
Passenger Door Quantity:
2
2 Drive Axle Location:
Drive Axle Location:
Drive Axle Location: Front
Drive Axle Location: Front Axle Drive Type:
Drive Axle Location: Front Axle Drive Type: Electric motor
Drive Axle Location: Front Axle Drive Type: Electric motor Wheelbase:
Drive Axle Location: Front Axle Drive Type: Electric motor Wheelbase: Any acceptable
Drive Axle Location: Front Axle Drive Type: Electric motor Wheelbase: Any acceptable Front Wheel Tread Width:
Drive Axle Location: Front Axle Drive Type: Electric motor Wheelbase: Any acceptable Front Wheel Tread Width: Any acceptable
Drive Axle Location: Front Axle Drive Type: Electric motor Wheelbase: Any acceptable Front Wheel Tread Width: Any acceptable Rear Wheel Tread Width:
Drive Axle Location: Front Axle Drive Type: Electric motor Wheelbase: Any acceptable Front Wheel Tread Width: Any acceptable Rear Wheel Tread Width: Any acceptable
Drive Axle Location: Front Axle Drive Type: Electric motor Wheelbase: Any acceptable Front Wheel Tread Width: Any acceptable Rear Wheel Tread Width: Any acceptable Froward Speed Range Quantity:
Drive Axle Location: Front Axle Drive Type: Electric motor Wheelbase: Any acceptable Front Wheel Tread Width: Any acceptable Rear Wheel Tread Width: Any acceptable Forward Speed Range Quantity: 1
Drive Axle Location: Front Axle Drive Type: Electric motor Wheelbase: Any acceptable Front Wheel Tread Width: Any acceptable Rear Wheel Tread Width: Any acceptable Forward Speed Range Quantity: 1 Brake Actuation Method:
Drive Axle Location: Front Axle Drive Type: Electric motor Wheelbase: Any acceptable Front Wheel Tread Width: Any acceptable Rear Wheel Tread Width: Any acceptable Forward Speed Range Quantity: 1 Brake Actuation Method: Hydraulic
Drive Axle Location: Front Axle Drive Type: Electric motor Wheelbase: Any acceptable Front Wheel Tread Width: Any acceptable Rear Wheel Tread Width: Any acceptable Forward Speed Range Quantity: 1 Brake Actuation Method: Hydraulic Door Construction:
Drive Axle Location: Front Axle Drive Type: Electric motor Wheelbase: Any acceptable Front Wheel Tread Width: Any acceptable Rear Wheel Tread Width: Any acceptable Forward Speed Range Quantity: 1 Brake Actuation Method: Hydraulic Door Construction: Leaf
Drive Axle Location: Front Axle Drive Type: Electric motor Wheelbase: Any acceptable Front Wheel Tread Width: Any acceptable Rear Wheel Tread Width: Any acceptable Forward Speed Range Quantity: 1 Brake Actuation Method: Hydraulic Door Construction: Leaf Passenger Door Type:

NSN 2320-01-436-5341Carryall Truck - Page 2 of 2

No Fiig: A37500



Engine Inclosure Type:
Projecting hood
/ehicle Maximum Gross Weight:
5950.00 pounds
Special Features:
Electric ac induction motor; single speed front-wheel-drive transaxle; 27, 12-volt modules battery; 324 volts; on board charger 208/240
volts, 40 amp circuit; approximately 8 hour charge time; top speed 80 mph; range 60 mi
Specification Or Standard:
i type and b class
Shelf Life:
N/a
Jnit Of Measure:
-
Demilitarization: