Service Utility Vehicle Model HTSBSUV



Rugged.... Durable.... Harlan

engines.



Designed as a multi-purpose vehicle for airside maintenance. The rear bed can be customized to fit your maintenance needs and its versatility lends itself for baggage/cargo applications.

The Harlan Model HTSRSIIV is one of our newest additions and is

availble with the latest model US/Euro Emission compliant

Options such as Aircraft Engine Oiler Systems, Inverters to power 110 and 12V outlets - beacons, hitches and suspension style seats are also available.

Standard Features

Cab w/metal doors, rearview mirror, dome light F-N-R Shifter

Keyless anti-restart ignition switch
Two LED Headlights

Combination LED Tail/Stop lights and Back-up light
32.5"(825.5mm)L x 56.5"(1,35mm)W flat bed
300lb(136kg) capacity Scissor Lift
LCD Display for Hours, Fuel level, Oil Pressure,
Water temp (display varies on diesel and gas)
Electric Park Brake (electrically actuated on drum)
Standard Driver and Passenger seat
Retractable Seatbelts





Length	167.75" (4,262mm)	Scissor Lift:	
Width	56.5" (1,435mm)	Platform dimensions	24" (609.6mm) L 36" (914.4mm) W
Height w/ cab	78-3/16" (1,986mm)	Guard rail height	42" (1,067mm)
Wheelbase	105" (2,667mm)	Capacity	300 lbs (136 kg)
Ground Clearance	6" (152mm)	Lowered height	34.58" (878mm)
Bed Length	32.5" (825.5mm)	Raised height	86" (2,184mm)
Bed Width	56.5" (1,435mm)	Meets ANSI 92.6	
Load Capacity	3,000 lbs (1,361 kg)	Additional features (optional):	
Drive axle	Harlan Off-set	LED Worklights (Flood) on lift	
Steer axle	Heavy-duty dual shaft	Oiler attached to lift	
Suspension	Front and Rear Leaf Springs	Upper and lower lift controls	
Turn Radius	195.5" (4,966mm)	Digital Gauge Display on Dash	
Tires	Front 165/R13 and rear LT225/75R16	Safety features:	
Engine	Kubota or Ford Gasoline	Non-slip platform and steps	
Transmission	GM 4L7D	Overload lockout	
Electrical	12V	Lowering alarm	
Cooling	Liquid cooled radiator with transmission cooler	Emergency lowering valve	
Steering	Hydrostatic	Emergency stop (operates both oiler and lift)	
Service brakes	Hydraulic/Hydraulic, single disc all around	Safety yellow paint on rails, steps, and couplers	
Park brake	Electric actuated Mechanical drum	Cushioned rail covers on lift	











