



FREEBIRD SAFETY SERVICES
(604) 226-5933
Skid Steer Pre-Use Inspection



Operators Name		Signature	
Inspection Date	Unit Number	Serial Number	
Make	Model	Hour Meter	
Site Address		Location on Site	
POWER OFF CHECKS		Status OK NO N/A	POWER ON CHECKS
		Status OK NO N/A	
1) Undercarriage:			11) Unit starts and runs properly
a) Track Shoes/Wheels & Tires			12) Instruments/Gauges
b) Track Links			13) Hour Meter
c) Rollers/Sprockets/Idler wheels			14) Warning lights/audible alarms
2) Lights/Strobes			15) Fuel level
3) Mirrors/Visibility aids			16) Horn/audible warning device(s)
4) Engine/Engine compartment:			17) Function controls:
a) Belts/Hoses			a) Hold to run
b) Cables/Wires			b) Drive – forward/reverse
c) Debris			c) Steer – left/right
5) Battery/Batteries:			d) Bucket/Attachment – All movements
a) Terminals tight			e) Accessories
b) Clean/Dry/Secure			18) Emergency/auxiliary controls
6) Hydraulics:			19) Wipers
a) Cylinders/Rods			20) Seatbelt inspected & fastened
b) Hoses/Lines/Fittings			General
c) Pins/Locks			21) Housekeeping
7) Fluids:			22) Manufacturer's operating manuals
a) Engine oil			23) Decals/Warnings/Placards
b) Engine coolant			24) Misc. parts – loose/missing/broken
c) Hydraulic oil			Workplace Inspection
d) Fuel/Battery			25) Drop-offs or holes
8) Chassis:			26) Bumps and floor/ground obstructions
a) Cab/Glass/Doors			27) Debris
b) Emergency Exit			28) Overhead obstructions
c) Entry/Exit steps			29) Energized power lines
d) ROPS/FOPS			30) Hazardous locations
e) Counterweight/Counterweight bolt(s)			31) Ground surface and support conditions
f) Fire Extinguisher/Suppression System			32) Pedestrian/vehicle traffic
9) Digging Assembly:			33) Wind and weather conditions
a) Bucket & cutting edge/Work Attachment			34) Other possible hazards
b) Loader arms and pins			35) Other
10) Attachments			

Comments