

Skid Steer Loader (SSV) – Product Delivery Inspection Receipt

SSV Model: _____ Serial Number: _____

ROPS/CAB S/N: _____ Engine Serial Number: _____

DEALER INSPECTION
 Mark with "N/A" when Not Applicable

1. General Condition

- Machine is clean, free of scratches/dents
- Safety/Operational decals in place/legible/good condition
- All guards in place
- Tires, Rims, Wheel Nut Torques, etc.
- ROPS/Cab, roof, windshield, wiper assembly (if equipped)
- Check all grease/lube points for proper lubrication
- Check tire condition (**Pressure: LF RF LR RR**)
- Check for applicable Campaigns
- Check and Adjust Drive Chain Tension (Both Sides)**

2. Fluids and Engine Accessory Checks
 (These checks must be conducted prior to starting the engine)

- Engine oil level and Fuel level within acceptable range
- Coolant/Anti-freeze level (**Record degrees:** _____)
- Hydraulic oil level
- All filters installed and properly tightened
- All drain plugs properly torqued
- Battery cables tight and battery fully charged
- Chain case oil level
- Radiator clean and secured in position
- Alternator/fan belt and A/C belt tension (if equipped).

3. Engine and Startup Checks

- Seat, Safety Belt, Safety/Arm levers
- Start safety switches
- Engine starting
- Check for stable engine idle
- Travel and Parking brake operation
- All operator compartment controls
- Hand and Foot Throttle operation
- Operator Presence Control operation

4. Gauges, Indicators, Lights

- Meter panel lamps and operation
- Engine oil pressure gauge/indicator
- Coolant temperature gauge/indicator
- Hour meter (**Record hours:** _____)
- Battery/charging light
- Fuel level gauge/indicator
- All lights, Horn operation
- Backup alarm operation

5. Operation

- All hydraulic functions and operations
- Free of oil , water, and fuel leaks
- A/C, heating operation (if equipped)
- All Safety Switch adjustments and operation

6. Attachments and Special Features

- All attachments properly secured and tightened
- Test Auxiliary Port functions; rocker switch for aux. port

7. Function (Cycle Tests with Fluid Warm)

- Boom raising and lowering
- Bucket crowd and dump
- Bucket self-leveling function at full engine speed
- Boom Float operation
- Travel and steering
- High/Low speed operation
- Hydraulic coupler operation
- Performance (straightness, traction force, incline)
- Absence of abnormal noises during operation
- Hydraulic cylinders/pipes/hoses for damages and leaks
- Check Attachments, buckets, quick couplers, etc.

DEALER-OWNER ORIENTATION

I have reviewed the following items with the customer and have answered all questions regarding same.

- Kubota Owner's Warranty Information Guide and have received signed Receipt Card.
- Owner's manual, operation, safety, and maintenance sections of manual given to customer.
- Location, operation, and importance of all operator presence and safety switches. Reviewed ROPS importance and use.
- Proper removal and installation of attachments/implements; storage of equipment.
- Discussed Extended Warranty and KTAC Insurance options.

Dealer Signature: _____ Date: _____

CUSTOMER ACCEPTANCE

I have received the following:

- Equipment orientation
- Copy of Product Delivery Inspection Receipt
- Operator's manual
- Kubota Owner's Warranty Information Guide/ Receipt Card

These items have been reviewed with me:

- Safe / Cold weather operation of equipment
- Proper maintenance
- Storage of equipment/attachments/implements
- Proper removal and installation of attachments/implements
- Options to purchase Extended Warranty and KTAC Insurance

Customer Signature: _____ Date: _____

NOTE: This document must be retained in dealership files for future reference.