



Pre-Delivery Check List For

Walk-Behind Mowers (Push & Self-Propelled) [3-4]

1000, 1500, 2000, 2500, & 3000 Series [5-6]

XT1, XT2 Enduro Series (2015) [7-8]

GT 2000, GT 2100 Series (2011) [9-10]

XT3 Enduro Series (2015) [11-12]

Z-Force & RZT [13-14]

RZT-S ZERO [15-16]

Z-Force S [17-18]

Utility Vehicle 4x2 & 4x4 [19-20]

Cub Cadet Commercial (TANK L Series) [21-22]

Cub Cadet Commercial (TANK M Series) [23-24]

Cub Cadet Commercial (TANK S Series) [25-26]

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Pre-Delivery Check List Walk-Behind Mowers

Push Mowers And Self-Propelled Mowers

CUSTOMER NAME _____
 ADDRESS _____
 CITY _____
 STATE _____ ZIP _____
 PHONE NUMBER _____

MODEL NUMBER _____
 SERIAL NUMBER _____
 ATTACHMENT MODEL NUMBER _____
IF APPLICABLE:
 ATTACHMENT SERIAL NUMBER _____

ENGINE INFORMATION:

ENGINE MAKE _____
 ENGINE MODEL NUMBER _____
 ENGINE SPEC. NUMBER _____
 ENGINE SERIAL NUMBER _____

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CHECK-ADJUST AS REQUIRED. *Inspection time for these checks are not reimbursable under warranty. Repairs that are determined to be necessary due to defects in material or workmanship are reimbursable under warranty.*

Manuals Complete: (Use Operator's Manual and related manuals during checks).

- Operator's Manual.
- Engine Manual (If Applicable).
- Attachment Manual (If Applicable).

Handle Assembly:

- Assemble upper & lower handles as described in the Operator's Manual, "Assembly & Set-Up" section.
- Install the pull start rope into the rope guide as described in the Operator's Manual, "Assembly & Set-Up" section.

Battery: (If Applicable)

- Charge battery for 8 to 10 hours before initial use.
NOTE: Do Not charge longer than 12 hours.

Lubrication:

- Check engine oil level. Refer to the Operator's Manual, "Engine Operation" section for oil capacity & type. If a separate Engine Operator's Manual is supplied, refer to the information listed within for oil capacity & type.

Air Cleaner & Connections:

- Remove air cleaner cover to verify air filter & pre cleaner (If Applicable) is installed.
- Confirm retaining bolt seal is installed.
- Confirm proper installation of breather hose.
- Check operation of throttle & choke cables if applicable.

Drive Cables: (If Applicable)

- Check operation of drive control cable. Adjust drive cable if needed. Refer to the Operator's Manual, "Maintenance & Adjustments" section for drive cable adjustment instructions.

Blade Control Cables:

- Check operation of blade control cable. Refer to the Operator's Manual, "Controls & Features" section. The unit should not start unless the blade control handle is depressed, and the engine & blade should stop when the blade control handle is released.

Lubrication Points:

- Lubricate pivot points on the blade & drive controls.
- Lubricate the wheels with light oil.
- Lubricate the torsion spring & pivot point on the rear discharge door if applicable.
- Lubricate pivot points on the cutting height adjustment lever or levers front & back.

Operation:

- Verify operation of drive control if applicable.
- Verify operation of blade control feature.
- Verify operation of electric start feature if applicable.
- Verify operation of manual start feature if applicable.

Check Engine Speeds:

- Refer to Engine Operator's Manual, for engine RPM check and adjustments.

Final Inspection:

- Check fuel system for leaks. Tank, lines, fittings etc.
- Check for missing or loose fasteners & decals.
- Clean / polish. Check overall appearance.
- Place manuals in an appropriate location.
- (If Applicable) Place deck wash hose coupler in an appropriate location.
- (If Applicable): Place oil drain hose in an appropriate location.
- (If Applicable): Place side discharge chute in an appropriate location.
- (If Applicable): Place the mulch baffle in place, then install the grass catcher in place as described in the Operator's Manual, "Assembly & Set-Up" section.

NOTE: This is done for storage reasons only.

ADDITIONAL ATTACHMENTS:

ATTACHMENT MODEL NUMBER _____

ATTACHMENT SERIAL NUMBER _____

ATTACHMENT MODEL NUMBER _____

ATTACHMENT SERIAL NUMBER _____

NOTES:

Customer Signature _____ Date _____
Service Technician Signature _____ Date _____



Pre- Delivery Check List 1000, 1500, 2000, 2500, 3000 Series

CUSTOMER NAME _____
 ADDRESS _____
 CITY _____
 STATE _____ ZIP _____
 PHONE NUMBER _____

MODEL NUMBER _____
 SERIAL NUMBER _____
IF APPLICABLE:
 ATTACHMENT MODEL NUMBER _____
 ATTACHMENT SERIAL NUMBER _____

ENGINE INFORMATION:
 ENGINE MAKE _____
 ENGINE MODEL NUMBER _____
 ENGINE SPEC. NUMBER _____
 ENGINE SERIAL NUMBER _____

TRANSMISSION INFORMATION:
 TRANSMISSION MAKE _____
 TRANSMISSION MODEL NUMBER _____
 TRANSMISSION SERIAL NUMBER _____

CHECK-ADJUST AS REQUIRED. *Inspection time for these checks are not reimbursable under warranty. Repairs that are determined to be necessary due to defects in material or workmanship are reimbursable under warranty.*

Manuals Complete: (Use Operator's Manual and related manuals during checks).

- Operator's Manual.
- Engine Manual (If Applicable).
- Attachment Manual (If Applicable).

Battery & Connections:

- Check battery for specific gravity (1.265).
- Charge battery at 4 amps max. to 1.265 specific gravity if needed.

Tires & Wheels:

- Check & adjust pressure in tires as specified in Operator's Manual.
- Tighten lug nuts / bolts as specified in Operator's Manual.

Check Lights & Indicators:

- Check headlights / taillights (If Applicable).
- Check all dash lights (If Applicable).
- Check hour meter / service minder (If Applicable).

Lubrication:

- Check engine oil level.
- Check transmission oil level.

Air Cleaner & Connections:

- Remove air cleaner cover to verify air filter & pre cleaner is installed.
- Confirm retaining bolt seal is installed.
- Confirm proper installation of breather hose.
- Check operation of throttle & choke cables.

Steering:

- Check for 1/16 to 5/16 inch toe in. (Refer to Operator's Manual).
- Confirm equal travel right & left.

Hydrostatic / Gear Drive:

- Check brakes.
- Check for neutral when brake pedal is depressed.
- Check for neutral when forward & reverse pedal is released.

Grease Pivot Points:

- Front axle pivot bar & steering housing.
- Each steering knuckle.
- Each front wheel.
- All grease points on mower deck. (Refer to Operator's Manual).

PTO / Deck Set Up:

- Check PTO air gap (.014-.017) (If Applicable).
- Follow burnishing procedures. (listed on back).
- Level deck. (Refer to Operator's Manual).
- Adjust lift assist spring (If Applicable). Inspect linkage.

Brake Function:

- Verify proper brake performance & parking brake. Refer to Operator's Manual or Service Manual to adjust brakes.

Operation:

- Verify proper operation of diff. lock (If Applicable) & transmission.
- Check operation of no cut in reverse feature.
- Check all safety features of shutdown.

Check Engine Speeds:

- Refer to Engine Operator's Manual, for engine RPM check and adjustments.

Final Inspection:

- Check fuel system for leaks. Tank, lines, fittings etc.
- Check for missing or loose fasteners & decals.
- Clean / polish. Check overall appearance.
- Place manuals in an appropriate location (Under Seat) at conclusion.
- Place deck wash hose coupler in an appropriate location.
- (If Applicable): Place oil drain hose in an appropriate location.

ADDITIONAL ATTACHMENTS:

- ATTACHMENT MODEL NUMBER _____
- ATTACHMENT SERIAL NUMBER _____

- ATTACHMENT MODEL NUMBER _____
- ATTACHMENT SERIAL NUMBER _____

- ATTACHMENT MODEL NUMBER _____
- ATTACHMENT SERIAL NUMBER _____

- ATTACHMENT MODEL NUMBER _____
- ATTACHMENT SERIAL NUMBER _____

P.T.O. CLUTCH BURNISHING PROCEDURE:

- Start unit.
- Place throttle lever in the 1/2 throttle position.
- Cycle P.T.O. clutch 10 times. (10 seconds on / 10 seconds off).
- Place throttle lever in the full throttle position.
- Cycle P.T.O. clutch 10 times. (10 seconds on / 10 seconds off).

NOTES:

Customer Signature _____ Date _____
Service Technician Signature _____ Date _____



Pre-Delivery Check List XT1, XT2 Enduro Series (2015)

CUSTOMER NAME _____
ADDRESS _____
CITY _____
STATE _____ ZIP _____
PHONE NUMBER _____

MODEL NUMBER _____
SERIAL NUMBER _____
IF APPLICABLE:
ATTACHMENT MODEL NUMBER _____
ATTACHMENT SERIAL NUMBER _____

ENGINE INFORMATION:

ENGINE MAKE _____
ENGINE MODEL NUMBER _____
ENGINE SPEC. NUMBER _____
ENGINE SERIAL NUMBER _____

TRANSMISSION INFORMATION:

TRANSMISSION MAKE _____
TRANSMISSION MODEL NUMBER _____
TRANSMISSION SERIAL NUMBER _____

CHECK-ADJUST AS REQUIRED. *Inspection time for these checks are not reimbursable under warranty. Repairs that are determined to be necessary due to defects in material or workmanship are reimbursable under warranty.*

Manuals Complete: (Use Operator's Manual and related manuals during checks).

- Operator's Manual.
- Engine Manual (If Applicable).
- Attachment Manual (If Applicable).

Assembly & Set-Up:

- Follow the Assembly and Set-up section of the Operator's Manual.

Battery & Connections:

- Check battery for specific gravity (1.265).
- Charge battery at 4 amps max. to 1.265 specific gravity if needed.

Tires & Wheels:

- Check & adjust pressure in front and rear tires per specification on side wall of tires.
- Tighten lug nuts / bolts.

Check Lights & Indicators:

- Check headlights.
- Check hour meter / service minder.

Lubrication:

- Check engine oil level.
- Check transmission oil level. (listed on back).

Air Cleaner & Connections:

- Remove air cleaner cover to verify air filter & pre cleaner (If Applicable) is installed.
- Confirm proper installation of Evaporative hoses (If Applicable).
- Confirm proper installation of breather hose (If Applicable).
- Check operation of throttle & choke cable. (If Applicable).

Steering:

- Check for 0.0" toe in, adjust if needed.

Hydrostatic:

- Check for neutral when brake pedal is depressed.
- Check for neutral when forward & reverse pedal is released.

Grease Pivot Points:

- Each steering knuckle.
- Each front wheel.
- Ball wheels on mower deck.

PTO / Deck Set Up:

- Follow burnishing procedures. (listed on back).
- Level deck. (Refer to Operator's Manual).
- Adjust lift assist spring. Inspect linkage.

Brake Function:

- Verify proper brake performance & parking brake.

Operation:

- Verify proper operation transmission.
- Check operation of no cut in reverse feature.
- Check all safety features of shutdown.

Check Engine Speeds:

- Refer to Engine Operator's Manual, for engine RPM check and adjustments.

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Final Inspection:

- Check fuel system for leaks. Tank, lines, fittings etc.
- Check for missing or loose fasteners & decals.
- Clean / polish. Check overall appearance.
- Place manuals in an appropriate location (Under Seat) at conclusion.
- Place deck wash hose coupler in an appropriate location.

ADDITIONAL ATTACHMENTS:

- ATTACHMENT MODEL NUMBER _____
- ATTACHMENT SERIAL NUMBER _____

- ATTACHMENT MODEL NUMBER _____
- ATTACHMENT SERIAL NUMBER _____

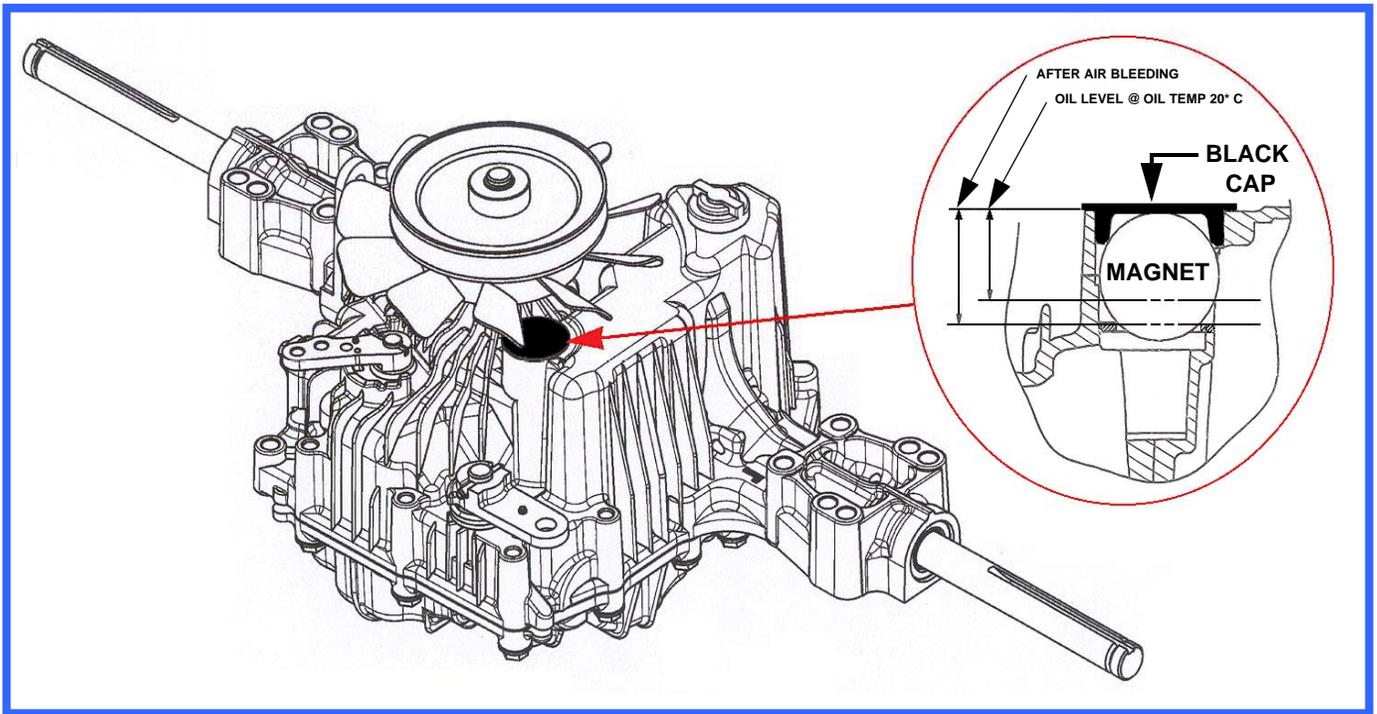
- ATTACHMENT MODEL NUMBER _____
- ATTACHMENT SERIAL NUMBER _____

- ATTACHMENT MODEL NUMBER _____
- ATTACHMENT SERIAL NUMBER _____

ELECTRIC P.T.O. CLUTCH BURNISHING PROCEDURE:

- Start unit.
- Place throttle lever in the 1/2 throttle position.
- Cycle P.T.O. clutch 10 times. (10 seconds on / 10 seconds off).
- Place throttle lever in the full throttle position.
- Cycle P.T.O. clutch 10 times. (10 seconds on / 10 seconds off).

Transmission Fluid Level Check:



NOTES:

Customer Signature _____ Date _____
Service Technician Signature _____ Date _____



Pre-Delivery Check List GT 2000, GT 2100 Series (2011)

CUSTOMER NAME _____
ADDRESS _____
CITY _____
STATE _____ ZIP _____
PHONE NUMBER _____

MODEL NUMBER _____
SERIAL NUMBER _____
IF APPLICABLE:
ATTACHMENT MODEL NUMBER _____
ATTACHMENT SERIAL NUMBER _____

ENGINE INFORMATION:

ENGINE MAKE _____
ENGINE MODEL NUMBER _____
ENGINE SPEC. NUMBER _____
ENGINE SERIAL NUMBER _____

TRANSMISSION INFORMATION:

TRANSMISSION MAKE _____
TRANSMISSION MODEL NUMBER _____
TRANSMISSION SERIAL NUMBER _____

CHECK-ADJUST AS REQUIRED. *Inspection time for these checks are not reimbursable under warranty. Repairs that are determined to be necessary due to defects in material or workmanship are reimbursable under warranty.*

Manuals Complete:

(Use Operator's Manual and related manuals during checks).

- Operator's Manual.
- Engine Manual (If Applicable).
- Attachment Manual (If Applicable).

Battery & Connections:

- Check battery for specific gravity (1.265).
- Charge battery at 4 amps max. to 1.265 specific gravity if needed.

Tires & Wheels:

- Check & adjust pressure in tires. Front Tires 12 p.s.i. max. Rear Tires 10 p.s.i. max.
- Check rear lug nuts. Torque setting range of 29-42 ft. lbs. (350-500 in. lbs.).

Check Lights & Indicators:

- Check headlights / taillights (If Applicable).
- Check all dash lights (If Applicable).
- Check hour meter / service minder (If Applicable).

Lubrication:

- Check engine oil level.
- Check transmission oil level.

Air Cleaner & Connections:

- Remove air cleaner cover to verify air filter & pre cleaner is installed.
- Confirm retaining bolt seal is installed.
- Confirm proper installation of breather hose.
- Check operation of throttle & choke cables.

Steering:

- Check for 1/16 to 1/8 inch toe in. (Refer to Operator's Manual for Steering/Toe-in Adjustment).
- Confirm equal travel right & left.

Hydrostatic / Gear Drive:

- Check brakes.
- Check for neutral when brake pedal is depressed.
- Check for neutral when forward & reverse pedal is released.

Grease Pivot Points:

- Front axle pivot bar & steering housing.
- Each steering knuckle.
- Each front wheel.
- All grease points on mower deck. (Refer to Operator's Manual).

PTO / Deck Set Up:

- Check PTO air gap (.014-.017). (If Applicable)
- Follow burnishing procedures. (listed on back).
- Level deck. (Refer to Deck Operator's Manual).
- Adjust lift assist spring (If Applicable). Inspect all linkage.

Brake Function:

- Verify proper brake performance.
- Verify proper parking brake performance.

Operation:

- Verify proper operation of transmission.
- Check operation of no cut in reverse feature.
- Check all safety features of shutdown.

Check Engine Speeds:

- Refer to Engine Operator's Manual, for engine RPM check and adjustments.

Final Inspection:

- Check fuel system for leaks. Tank, lines, fittings etc.
- Check for missing or loose fasteners & decals.
- Clean / polish. Check overall appearance.
- Place manuals in an appropriate location (Under Seat) at conclusion.
- Place deck wash hose coupler in an appropriate location.
- (If Applicable): Place oil drain hose in an appropriate location.

ADDITIONAL ATTACHMENTS:

- ATTACHMENT MODEL NUMBER _____
- ATTACHMENT SERIAL NUMBER _____

- ATTACHMENT MODEL NUMBER _____
- ATTACHMENT SERIAL NUMBER _____

- ATTACHMENT MODEL NUMBER _____
- ATTACHMENT SERIAL NUMBER _____

- ATTACHMENT MODEL NUMBER _____
- ATTACHMENT SERIAL NUMBER _____

P.T.O. CLUTCH BURNISHING PROCEDURE:

- Start unit.
- Place throttle lever in the 1/2 throttle position.
- Cycle P.T.O. clutch 10 times. (10 seconds on / 10 seconds off).
- Place throttle lever in the full throttle position.
- Cycle P.T.O. clutch 10 times. (10 seconds on / 10 seconds off).

NOTES:

Customer Signature _____ Date _____
Service Technician Signature _____ Date _____



Pre-Delivery Check List XT3 Enduro Series (2015)

CUSTOMER NAME _____
ADDRESS _____
CITY _____
STATE _____ ZIP _____
PHONE NUMBER _____

MODEL NUMBER _____
SERIAL NUMBER _____
IF APPLICABLE:
ATTACHMENT MODEL NUMBER _____
ATTACHMENT SERIAL NUMBER _____

ENGINE INFORMATION:

ENGINE MAKE _____
ENGINE MODEL NUMBER _____
ENGINE SPEC. NUMBER _____
ENGINE SERIAL NUMBER _____

TRANSMISSION INFORMATION:

TRANSMISSION MAKE _____
TRANSMISSION MODEL NUMBER _____
TRANSMISSION SERIAL NUMBER _____

CHECK-ADJUST AS REQUIRED. *Inspection time for these checks are not reimbursable under warranty. Repairs that are determined to be necessary due to defects in material or workmanship are reimbursable under warranty.*

Manuals Complete:

(Use Operator's Manual and related manuals during checks).

- Operator's Manual.
- Engine Manual (If Applicable).
- Attachment Manual (If Applicable).

Battery & Connections:

- Check battery for specific gravity (1.265).
- Charge battery at 4 amps max. to 1.265 specific gravity if needed.

Tires & Wheels:

- Check & adjust pressure in front & rear tires per specification on side wall of tires.
- Tighten lug nuts / bolts as specified in Operator's Manual.

Check Lights & Indicators:

- Check headlights.
- Check hour meter / service minder.

Lubrication:

- Check engine oil level.
- Check transmission oil level.

Air Cleaner & Connections:

- Remove air cleaner cover to verify air filter & pre cleaner (If Applicable) is installed.
- Confirm proper installation of Evaporative hoses (If Applicable).
- Confirm proper installation of breather hose (If Applicable).
- Check operation of throttle & choke cables.

Steering:

- Check for 1/16 to 1/8 inch toe in. (Refer to Operator's Manual for Steering/Toe in Adjustment).

Hydrostatic:

- Check for neutral when brake pedal is depressed.
- Check for neutral when forward & reverse pedal is released.

Grease Pivot Points:

- Front axle pivot bar & steering housing.
- Each steering knuckle.
- Each front wheel.
- All grease points on mower deck. (Refer to Operator's Manual).

PTO / Deck Set Up:

- Check PTO air gap (.014-.017) (If Applicable).
- Follow burnishing procedures. (listed on back).
- Level deck. (Refer to Operator's Manual).
- Adjust lift assist spring. Inspect linkage.

Brake Function:

- Verify proper brake performance & parking brake. Refer to Operator's Manual or Service Manual to adjust brakes.

Operation:

- Verify proper operation of diff. lock (If Applicable) & transmission.
- Check operation of no cut in reverse feature.
- Check all safety features of shutdown.

Check Engine Speeds:

- Refer to Engine Operator's Manual, for engine RPM check and adjustments.

Final Inspection:

- Check fuel system for leaks. Tank, lines, fittings etc.
- Check for missing or loose fasteners & decals.
- Clean / polish. Check overall appearance.
- Place manuals in an appropriate location (Under Seat) at conclusion.
- Place deck wash hose coupler in an appropriate location.

ADDITIONAL ATTACHMENTS:

ATTACHMENT MODEL NUMBER _____

ATTACHMENT SERIAL NUMBER _____

ELECTRIC P.T.O. CLUTCH BURNISHING PROCEDURE:

- Start unit.
- Place throttle lever in the 1/2 throttle position.
- Cycle P.T.O. clutch 10 times. (10 seconds on / 10 seconds off).
- Place throttle lever in the full throttle position.
- Cycle P.T.O. clutch 10 times. (10 seconds on / 10 seconds off).

NOTES:

Customer Signature _____ Date _____
Service Technician Signature _____ Date _____



Pre- Delivery Check List Z-Force, RZT Series

CUSTOMER NAME _____
 ADDRESS _____
 CITY _____
 STATE _____ ZIP _____
 PHONE NUMBER _____

MODEL NUMBER _____
 SERIAL NUMBER _____
IF APPLICABLE:
 ATTACHMENT MODEL NUMBER _____
 ATTACHMENT SERIAL NUMBER _____

ENGINE INFORMATION:

ENGINE MAKE _____
 ENGINE MODEL NUMBER _____
 ENGINE SPEC. NUMBER _____
 ENGINE SERIAL NUMBER _____

TRANSMISSION INFORMATION:

TRANSMISSION MAKE _____
 RH TRANSMISSION MODEL NUMBER _____
 RH TRANSMISSION SERIAL NUMBER _____
 LH TRANSMISSION MODEL NUMBER _____
 LH TRANSMISSION SERIAL NUMBER _____

CHECK-ADJUST AS REQUIRED. *Inspection time for these checks are not reimbursable under warranty. Repairs that are determined to be necessary due to defects in material or workmanship are reimbursable under warranty.*

Manuals Complete: (Use Operator's Manual and related manuals during checks).

- Operator's Manual.
- Engine Manual (If Applicable).
- Attachment Manual (If Applicable).

Battery & Connections:

- Check battery for specific gravity (1.265).
- Charge battery at 4 amps Max. to 1.265 specific gravity if needed.

Tires & Wheels:

- Check & adjust pressure in tires as specified in Operator's Manual.
- Tighten lug nuts / bolts as specified in Operator's Manual.

Check Lights & Indicators:

- Check all dash lights (If Applicable).
- Check hour meter / service minder (If Applicable).

Lubrication:

- Check engine oil level.
- Check transmission oil level.

Air Cleaner & Connections:

- Remove air cleaner cover to verify air filter & pre cleaner is installed.
- Confirm retaining bolt seal is installed.
- Confirm proper installation of breather hose.
- Check operation of throttle & choke cables.

Hydrostatic Drive:

- Check brakes.
- Check for neutral when lap bars are in the neutral position.
- Verify proper operation of transmission belt idler.

Grease Pivot Points:

- Front axle pivot bar.
- Castor wheel pivot.
- Each front wheel.
- All grease points on mower deck. (Refer to Operator's Manual).

PTO / Deck Set Up:

- Check PTO air gap (.014-.017) (If Applicable).
- Follow burnishing procedures. (listed on back).
- Level deck. (Refer to Operator's Manual).
- Adjust lift assist spring (If Applicable). Inspect linkage.

Brake Function:

- Verify proper brake performance & parking brake. Refer to Operator's Manual or Service Manual to adjust brakes.

Operation:

- Verify proper operation of Transmissions.
- Verify tracking of unit. (straight line). (Refer to Operator's Manual).
- Check operation of no cut in reverse feature.
- Check all safety features of shutdown.

Check Engine Speeds:

- Refer to Engine Operator's Manual, for engine RPM check and adjustments.

Final Inspection:

- Check fuel system for leaks. Tank, lines, fittings etc.
- Check for missing or loose fasteners & decals.
- Clean / polish. Check overall appearance.
- Place manuals in an appropriate location (Under Seat) at conclusion.
- Place deck wash hose coupler in an appropriate location.
- Place oil drain hose in an appropriate location.

ADDITIONAL ATTACHMENTS:

ATTACHMENT MODEL NUMBER _____

ATTACHMENT SERIAL NUMBER _____

ATTACHMENT MODEL NUMBER _____

ATTACHMENT SERIAL NUMBER _____

ATTACHMENT MODEL NUMBER _____

ATTACHMENT SERIAL NUMBER _____

P.T.O. CLUTCH BURNISHING PROCEDURE:

- Start unit.
- Place throttle lever in the 1/2 throttle position.
- Cycle P.T.O. clutch 10 times. (10 seconds on / 10 seconds off).
- Place throttle lever in the full throttle position.
- Cycle P.T.O. clutch 10 times. (10 seconds on / 10 seconds off).

NOTES:

Customer Signature _____ Date _____
Service Technician Signature _____ Date _____



Pre-Delivery Check List RZT-S Zero SERIES

CUSTOMER NAME _____
 ADDRESS _____
 CITY _____
 STATE _____ ZIP _____
 HOME PHONE NUMBER _____

MODEL NUMBER _____
 SERIAL NUMBER _____
IF APPLICABLE:
 ATTACHMENT MODEL NUMBER _____
 ATTACHMENT SERIAL NUMBER _____

ELECTRIC MOTORS:

RH HUB MOTOR SERIAL NUMBER _____
 LH HUB MOTOR SERIAL NUMBER _____
 RH DECK MOTOR SERIAL NUMBER _____
 LH DECK MOTOR SERIAL NUMBER _____

CHECK-ADJUST AS REQUIRED. *Inspection time for these checks are not reimbursable under warranty. Repairs that are determined to be necessary due to defects in material or workmanship are reimbursable under warranty.*

Manuals Complete: (Use Operator Manual and related manuals during checks).

- Owners Manual.
- Charger Manual.
- Attachment Manual (If Applicable).

Battery & Connections:

- All 4 batteries installed.
- Date installed marked on all 4 batteries.
- Battery charger included.

Tires & Wheels:

- Check and adjust pressure in tires.
 Rear (8-10 p.s.i.). Front casters (20-25 p.s.i.).
 Rear tires may require measurement of circumference to obtain even tracking.
- Torque wheel bolts to 50-70 ft. lbs.

Check Lights & Indicators:

- Check the headlight.
- Check the Vehicle Control Module.

Pivot Bar:

- Standard operation.
- Install steering wheel per the Assembly Instruction Manual.
- Check steering operation, full left turn, full right turn.

PTO / Deck Set Up:

- Level deck side to side.
- Adjust deck front to rear (1/8" to 1/4" lower in front).
- This units contains four (4) safety inputs. Refer to the Operator's Manual, Safety Interlock Switches for proper operation & operation combinations. The switches are as follows: Blade start/stop knob, brake switch, seat switch and a throttle position switch.

Brake Function:

- Verify proper parking brake performance. Refer to Service Manual to adjust brakes.

Grease Pivot Points:

- Axle casting - 4 points.
- Front wheels - 2 points.

Seat Installation:

- Install seat per the Assembly Instruction Manual.

Final Inspection:

- Check for missing or loose fasteners & decals.
- Clean / polish. Check overall appearance.
- Place manuals in an appropriate location (Under Seat) at conclusion.
- Place deck wash hose coupler in an appropriate location.

Batteries

Battery #1 Serial Number _____
 Battery #2 Serial Number _____
 Battery #3 Serial Number _____
 Battery #4 Serial Number _____

Customer Signature _____ Date _____
 Service Technician Signature _____ Date _____

NOTES:



Pre- Delivery Check List Z-FORCE S SERIES

CUSTOMER NAME _____
 ADDRESS _____
 CITY _____
 STATE _____ ZIP _____
 PHONE NUMBER _____

MODEL NUMBER _____
 SERIAL NUMBER _____
IF APPLICABLE:
 ATTACHMENT MODEL NUMBER _____
 ATTACHMENT SERIAL NUMBER _____

ENGINE INFORMATION:

ENGINE MAKE _____
 ENGINE MODEL NUMBER _____
 ENGINE SPEC. NUMBER _____
 ENGINE SERIAL NUMBER _____

TRANSMISSION INFORMATION:

TRANSMISSION MAKE _____
 RH TRANSMISSION MODEL NUMBER _____
 RH TRANSMISSION SERIAL NUMBER _____
 LH TRANSMISSION MODEL NUMBER _____
 LH TRANSMISSION SERIAL NUMBER _____

CHECK-ADJUST AS REQUIRED. *Inspection time for these checks are not reimbursable under warranty. Repairs that are determined to be necessary due to defects in material or workmanship are reimbursable under warranty.*

Manuals Complete: (Use Operator's Manual and related manuals during checks).

- Operator's Manual.
- Engine Manual (If Applicable).
- Attachment Manual (If Applicable).

Battery & Connections:

- Check battery for specific gravity (1.265).
- Charge battery at 4 amps Max. to 1.265 specific gravity if needed.

Tires & Wheels:

- Check and adjust pressure in tires.
Rear (8-10 p.s.i.). Front casters (20-25 p.s.i.).
Rear tires may require measurement of circumference to obtain even tracking.
- Torque wheel bolts to 50-70 ft. lbs.

Check Lights & Indicators:

- Check all dash panel lights (If Applicable).
- Check hour meter / service minder.

Lubrication:

- Check engine oil level. (Refer to Engine Manual).
- Check transmission oil level. (Refer to Operator's Manual).

Air Cleaner & Connections:

- Remove air cleaner cover to verify air filter & pre cleaner is installed.
- Confirm retaining bolt seal is installed.
- Confirm proper installation of breather hose.
- Check operation of throttle & choke cables.

Hydrostatic Transmission Operation:

- Check brake operation.
- Verify neutralized transmissions with front wheels pointing in the straight forward position.
- Verify proper operation of transmission belt idler.
- Check equal travel speed/adjust.
- Bleed air from system.

Pivot Bar:

- Standard operation.
- Install steering wheel per Operator's Manual.
- Check steering operation, full left turn, full right turn.

PTO / Deck Set Up:

- Level deck side to side.
- Adjust deck front to rear (1/8" to 1/4" lower in front).
- P.T.O. belt idler arm operation.
- Spindle belt idler operation.
- P.T.O. clutch air gap (.010" to .017"). (If Applicable).
- Follow burnishing procedures. (listed on back).
- This units contains four (4) safety switches. Refer to the Operator's Manual, Safety Interlock Switches for proper operation & operation combinations. The switches are as follows: Blade clutch switch, parking brake switch, reverse switch & seat switch.

Brake Function:

- Verify proper parking brake performance. Refer to Operator's Manual to adjust brakes.

Check Engine Speeds:

- Refer to Engine Operator's Manual, for engine RPM check & adjustments.

Grease Pivot Points:

- Steering gears - 2 points.
- Caster yoke - 2 points.
- Caster wheels - 2 points.
- Deck gauge wheels - 4 points.
- Deck spindles - 3 points.

Seat Installation:

- Install seat per Operator's Manual instructions.

Final Inspection:

- Check fuel system for leaks. Tank, lines, fittings etc.
- Check for missing or loose fasteners & decals.
- Clean / polish. Check overall appearance.
- Place manuals in an appropriate location (Under Seat) at conclusion.
- Place deck wash hose coupler in an appropriate location.
- Place oil drain hose in an appropriate location.

ADDITIONAL ATTACHMENTS:

ATTACHMENT MODEL NUMBER _____

ATTACHMENT SERIAL NUMBER _____

P.T.O. CLUTCH BURNISHING PROCEDURE:

- Start unit.
- Place throttle lever in the 1/2 throttle position.
- Cycle P.T.O. clutch 10 times. (10 seconds on / 10 seconds off).
- Place throttle lever in the full throttle position.
- Cycle P.T.O. clutch 10 times. (10 seconds on / 10 seconds off).

NOTES:

Customer Signature _____ Date _____
Service Technician Signature _____ Date _____



Pre-Delivery Check List Utility Vehicle

4x2 & 4x4 Gas 4x4 Diesel

CUSTOMER NAME _____
 ADDRESS _____
 CITY _____
 STATE _____ ZIP _____
 PHONE NUMBER _____

MODEL NUMBER _____
 SERIAL NUMBER _____
IF APPLICABLE:
 ATTACHMENT MODEL NUMBER _____
 ATTACHMENT SERIAL NUMBER _____

ENGINE INFORMATION:
 ENGINE MAKE _____
 ENGINE MODEL NUMBER _____
 ENGINE SPEC. NUMBER _____
 ENGINE SERIAL NUMBER _____

TRANSMISSION INFORMATION:
 TRANSMISSION MAKE _____
 TRANSMISSION MODEL NUMBER _____
 TRANSMISSION SERIAL NUMBER _____

CHECK-ADJUST AS REQUIRED. *Inspection time for these checks are not reimbursable under warranty. Repairs that are determined to be necessary due to defects in material or workmanship are reimbursable under warranty.*

Manuals Complete: (Use Operator's Manual and related Manuals during checks).

- Operator's Manual.
- Engine Manual (If Applicable).
- Attachment Manual (If Applicable).

Battery & Connections:

- Check battery for specific gravity (1.265).
- Charge battery at 4 amps max. to 1.265 specific gravity if needed.

Tires & Wheels:

- Check & adjust pressure in tires as specified in Operator's Manual.
- Tighten lug nuts / bolts as specified in Operator's Manual.

Check Lights & Indicators:

- Check headlights.
- Check all dash lights (If Applicable).
- Check hour meter / service minder (If Applicable).

Lubrication:

- Check engine oil level.
- Check transfer case oil level. (4x2, 4x4).
- Check rear differential oil level. (4x2, 4x4).
- Check front differential oil level. (4x4).

Air Cleaner & Connections:

- Remove air cleaner cover to verify air filter & pre cleaner is installed.
- Confirm retaining bolt seal is installed.
- Confirm proper installation of breather hose.
- Check operation of throttle & choke cables.
- Check (4x4) throttle adjustment. (Refer to Service Advisory CC-669 & Service Kit 759-04262).

Steering:

- Check for 0 to 1/4 inch toe in.
- Confirm equal travel right & left.

Transmission Drive:

- Check brake.
- Check neutral switch for proper operation.
- Check shift lever in all 4 positions for proper engagement.
- Check Differential lock for proper operation.
- Check 4x4 switch for proper operation.

Grease Pivot Points:

- Each rear knuckle.
- Grease all visual points.

Brake Function:

- Verify proper brake performance & parking brake. Refer to Operator's Manual or Service Manual to adjust brakes.

Engine Coolant: (4x4 Diesel & EFI)

- Inspect for leaks.
- Verify proper mixture for -20 to -40 degrees F. protection.
- Add coolant as needed with 50/50 mixture.
- Bleed coolant system before putting into service.
(Procedure Listed On Back)

Check Engine Speeds:

- Refer to Engine Operator's Manual, for engine RPM check and adjustments.

4x4 THROTTLE ADJUSTMENT PROCEDURE:

- Verify throttle pedal screw is in place.
- Disconnect throttle return spring from throttle cable clamp.
- Loosen cable clamp.
- Fully depress gas pedal & hold, (place weight to keep pedal in down position). Gas pedal arm should be contacting gas pedal stop screw.
- Slide cable back until the throttle linkage contacts throttle stop screw. Tighten cable in place with throttle cable clamp. Reconnect throttle return spring.
- Release throttle pedal & check.

PURGING AIR FROM LIQUID COOLANT SYSTEM:

- 1. Raise the bed & hood of the unit.
- 2. Clamp off the upper radiator hose where it connects to the upper steel line coming from the radiator.
- 3. Slowly remove the radiator cap.
- 4. Add 50/50 mixture slowly until level reaches the fill neck.
- 5. Cautiously remove the air bleed plug located in the steel cooling line that runs to the top of the engine.
- 6. Fill the radiator until at least a quart of coolant drains out of the air bleed.
- 7. Close the air bleed plug/petcock.
- 8. Remove the hose pincher pliers.
- 9. Fill the radiator until filled to neck.
- 10. Crack the bleed plug/petcock to release any air still left in the system.
- 11. Top off the radiator with coolant mixture.
- 12. With the radiator cap off start the engine. If coolant bubbles and shoots out, turn unit off & repeat process, otherwise turn unit off & install radiator cap to the locked position.
- 13. Lower bed & hood. make sure both are latched.
- 14. Run unit under a light load for 10-15 minutes until the radiator gets warm from top to bottom or until the cooling fan comes on. If the cooling fan does not come on in 10-15 minutes, air is still in the system.
WARNING: Shut unit down if Over Temp light comes on. This is a sign that coolant is not moving.
- 15. Repeat steps 1-14 until all air is bled from the coolant system.

- 16. Check the unit again in 24 hours by removing the air bleed plug/petcock to ensure all air has been purged from the coolant system. To be 100% sure, repeat step 14.

O.P.S./Seat Belts:

- Verify proper operation of seat belts.
- Inspect the O.P.S. for loose fastners, torque bolts to 32 - 36 ft. lbs. if needed.

Final Inspection:

- Check fuel system for leaks. Tank, lines, fittings etc.
- Check for missing or loose fasteners & decals.
- Clean / polish. Check overall appearance.
- Place manuals in an appropriate location (Under Seat) at conclusion.

ADDITIONAL ATTACHMENTS:

ATTACHMENT MODEL NUMBER _____
 ATTACHMENT SERIAL NUMBER _____

NOTES:

Customer Signature _____ Date _____
 Service Technician Signature _____ Date _____



Pre- Delivery Check List TANK L SERIES

CUSTOMER NAME _____
 ADDRESS _____
 CITY _____
 STATE _____ ZIP _____
 PHONE NUMBER _____

MODEL NUMBER _____
 SERIAL NUMBER _____
IF APPLICABLE:
 ATTACHMENT MODEL NUMBER _____
 ATTACHMENT SERIAL NUMBER _____

ENGINE INFORMATION:

ENGINE MAKE _____
 ENGINE MODEL NUMBER _____
 ENGINE SPEC. NUMBER _____
 ENGINE SERIAL NUMBER _____

TRANSMISSION INFORMATION:

HYDRO PUMP MAKE _____
 HYDRO PUMP MODEL NUMBER _____
 HYDRO PUMP SERIAL NUMBER _____

CHECK-ADJUST AS REQUIRED. *Inspection time for these checks are not reimbursable under warranty. Repairs that are determined to be necessary due to defects in material or workmanship are reimbursable under warranty.*

Manuals Complete: (Use Operator's Manual and related manuals during checks).

- Operator's Manual.
- Engine Manual (If Applicable).
- Attachment Manual (If Applicable).

Battery & Connections:

- Check battery for specific gravity (1.265).
- Charge battery at 4 amps Max. to 1.265 specific gravity if needed.

Tires & Wheels:

- Check and adjust pressure in tires.
Rear (8-10 p.s.i.). Front casters (20-25 p.s.i.).
Rear tires may require measurement of circumference to obtain even tracking.
- Torque wheel bolts to 50-70 ft. lbs.

Check Lights & Indicators:

- Check all dash panel lights (If Applicable).
- Check hour meter / service minder.

Lubrication:

- Check engine oil level. (Refer to Engine Manual).
- Check hydro system oil level. (Refer to Operator's Manual).

Air Cleaner & Connections:

- Remove air cleaner cover to verify air filter & pre cleaner is installed.
- Confirm retaining bolt seal is installed.
- Confirm proper installation of breather hose.
- Check operation of throttle & choke cables.

Hydrostatic Transmission Operation:

- Check brake operation.
- Verify neutralized hydro pump with control levers in neutral position.
- Verify proper operation of hydro pump belt idler.
- Check equal travel speed/adjust.
- Bleed air from system.

Pivot Bar:

- Standard operation - position clevis & quick pins to inside holes.

PTO / Deck Set Up:

- Level deck side to side.
- Adjust deck front to rear (1/8" to 1/4" lower in front).
- P.T.O. belt idler arm operation.
- Spindle belt idler operation.
- P.T.O. clutch air gap (.010" to .017"). (If Applicable).
- Follow burnishing procedures. (listed on back).
- This units contains three (3) safety switches. Refer to the Operator's Manual, Electrical Circuit, under Safety Switches for proper operation & operation combinations. The switches are as follows: Blade clutch switch, steering lever/parking brake switch & seat switch.

Brake Function:

- Verify proper parking brake performance. Refer to Operator's Manual to adjust brakes.

Check Engine Speeds:

- Refer to Engine Operator's Manual for engine RPM check & adjustments.

Grease Pivot Points:

- Steering lever pivots - 2 points.
- Caster yoke - 2 points.
- Caster wheels - 2 points.
- Mowing deck pivots - 4 points.
- Park brake pivot - 1 point.
- Transmission drive belt idler arm pivot - 1 point.
- Spindle belt idler arm pivot - 1 point.
- P.T.O. idler arm pivot - 1 point.
- Front pivot bar - 1 point.
- Deck gauge wheels - 2 points.
- Deck spindles - 3 points.

Final Inspection:

- Check fuel system for leaks. Tank, lines, fittings etc.
- Turn fuel shutoff valves to the closed position.
- Check for missing or loose fasteners & decals.
- Clean / polish. Check overall appearance.
- Place manuals in an appropriate location (Under Seat) at conclusion.
- Place deck wash hose coupler in an appropriate location.

ADDITIONAL ATTACHMENTS:

ATTACHMENT MODEL NUMBER _____

ATTACHMENT SERIAL NUMBER _____

P.T.O. CLUTCH BURNISHING PROCEDURE:

- Start unit.
- Place throttle lever in the 1/2 throttle position.
- Cycle P.T.O. clutch 10 times. (10 seconds on / 10 seconds off).
- Place throttle lever in the full throttle position.
- Cycle P.T.O. clutch 10 times. (10 seconds on / 10 seconds off).

NOTES:

Customer Signature _____ Date _____
Service Technician Signature _____ Date _____



Pre-Delivery Check List TANK M SERIES

CUSTOMER NAME _____
 ADDRESS _____
 CITY _____
 STATE _____ ZIP _____
 PHONE NUMBER _____

MODEL NUMBER _____
 SERIAL NUMBER _____
IF APPLICABLE:
 R.O.P.S. SERIAL NUMBER _____
 ATTACHMENT MODEL NUMBER _____
 ATTACHMENT SERIAL NUMBER _____

ENGINE INFORMATION:

ENGINE MAKE _____
 ENGINE MODEL NUMBER _____
 ENGINE SPEC. NUMBER _____
 ENGINE SERIAL NUMBER _____

TRANSMISSION INFORMATION:

HYDRO PUMP MAKE _____
 RH HYDRO PUMP MODEL NUMBER _____
 RH HYDRO PUMP SERIAL NUMBER _____
 LH HYDRO PUMP MODEL NUMBER _____
 LH HYDRO PUMP SERIAL NUMBER _____

CHECK-ADJUST AS REQUIRED. *Inspection time for these checks are not reimbursable under warranty. Repairs that are determined to be necessary due to defects in material or workmanship are reimbursable under warranty.*

Manuals Complete: (Use Operator's Manual and related manuals during checks).

- Operator's Manual.
- Engine Manual (If Applicable).
- Attachment Manual (If Applicable).

Battery & Connections:

- Check battery for specific gravity (1.265).
- Charge battery at 4 amps Max. to 1.265 specific gravity if needed.

Tires & Wheels:

- Check and adjust pressure in tires.
Rear (8-10 p.s.i.). Front casters (20-25 p.s.i.).
Rear tires may require measurement of circumference to obtain even tracking.
- Torque wheel bolts to 50-70 ft. lbs.

Check Lights & Indicators:

- Check all dash panel lights (If Applicable).
- Check hour meter / service minder.

Lubrication:

- Check engine oil level. (Refer to Engine Manual).
- Check hydro system oil level. (Refer to Operator's Manual).

Air Cleaner & Connections:

- Remove air cleaner cover to verify air filter & pre cleaner is installed.
- Confirm retaining bolt seal is installed.
- Confirm proper installation of breather hose.
- Check operation of throttle & choke cables.

Hydrostatic Transmission Operation:

- Check brake operation.
- Verify neutralized hydro pumps with control levers in neutral position.
- Verify proper operation of the hydro pumps belt idler.
- Check equal travel speed/adjust.
- Bleed air from system.

Pivot Bar:

- Standard operation - position clevis & quick pins to inside holes.

PTO / Deck Set Up:

- Level deck side to side.
- Adjust deck front to rear (1/8" to 1/4" lower in front).
- P.T.O. belt idler arm operation.
- Spindle belt idler operation.
- P.T.O. clutch air gap (.010" to .017"). (If Applicable).
- Follow burnishing procedures. (listed on back).
- This units contains five (5) safety switches. Refer to the Operator's Manual, Electrical Systems, under Safety Switches for proper operation & operation combinations. The switches are as follows: Blade clutch switch, parking brake switch left & right steering lever switches & seat switch.

Brake Function:

- Verify proper parking brake performance. Refer to Operator's Manual to adjust brakes.

Check Engine Speeds:

- Refer to Engine Operator's Manual for engine RPM check & adjustments.

Grease Pivot Points:

- Steering shaft - 2 points.
- Caster yoke - 2 points.
- Caster wheels - 2 points.
- Front deck hanger - 4 points.
- Parking brake shaft - 1 point.
- Transmission drive belt idler arm - 1 point.
- Spindle belt idler arm - 1 point.
- P.T.O. idler arm - 1 point.
- Front pivot bar - 1 point.
- Deck gauge wheels - 2 points.
- Deck spindles - 3 points.

Final Inspection:

- Check fuel system for leaks. Tank, lines, fittings etc.
- Turn fuel shutoff valves to the closed position.
- Check for missing or loose fasteners & decals.
- Clean / polish. Check overall appearance.
- Place manuals in an appropriate location (Under Seat) at conclusion.
- Place deck wash hose coupler in an appropriate location.

ADDITIONAL ATTACHMENTS:

ATTACHMENT MODEL NUMBER _____

ATTACHMENT SERIAL NUMBER _____

P.T.O. CLUTCH BURNISHING PROCEDURE:

- Start unit.
- Place throttle lever in the 1/2 throttle position.
- Cycle P.T.O. clutch 10 times. (10 seconds on / 10 seconds off).
- Place throttle lever in the full throttle position.
- Cycle P.T.O. clutch 10 times. (10 seconds on / 10 seconds off).

NOTES:

Customer Signature _____ Date _____
Service Technician Signature _____ Date _____



Pre-Delivery Check List TANK S SERIES

CUSTOMER NAME _____
 ADDRESS _____
 CITY _____
 STATE _____ ZIP _____
 PHONE NUMBER _____

MODEL NUMBER _____
 SERIAL NUMBER _____
 R.O.P.S. SERIAL NUMBER _____
IF APPLICABLE:
 ATTACHMENT MODEL NUMBER _____
 ATTACHMENT SERIAL NUMBER _____

ENGINE INFORMATION:

ENGINE MAKE _____
 ENGINE MODEL NUMBER _____
 ENGINE SPEC. NUMBER _____
 ENGINE SERIAL NUMBER _____

TRANSMISSION INFORMATION:

HYDRO PUMP MAKE _____
 RH HYDRO PUMP MODEL NUMBER _____
 RH HYDRO PUMP SERIAL NUMBER _____
 LH HYDRO PUMP MODEL NUMBER _____
 LH HYDRO PUMP SERIAL NUMBER _____

CHECK-ADJUST AS REQUIRED. *Inspection time for these checks are not reimbursable under warranty. Repairs that are determined to be necessary due to defects in material or workmanship are reimbursable under warranty.*

Manuals Complete: (Use Operator's Manual and related manuals during checks).

- Operator's Manual.
- Engine Manual (If Applicable).
- Attachment Manual (If Applicable).

Battery & Connections:

- Check battery for specific gravity (1.265).
- Charge battery at 4 amps Max. to 1.265 specific gravity if needed.

Tires & Wheels:

- Check and adjust pressure in tires.
 Rear (10-12 p.s.i.). Front casters (20-25 p.s.i.).
 Rear tires may require measurement of circumference to obtain even tracking.
- Torque wheel bolts to 50-70 ft. lbs.

Check Lights & Indicators:

- Check all dash panel lights (If Applicable).
- Check hour meter / service minder.

Lubrication:

- Check engine oil level. (Refer to Engine Manual).
- Check hydro system oil level. (Refer to Operator's Manual).

Air Cleaner & Connections:

- Remove air cleaner cover to verify air filter & pre cleaner is installed.
- Confirm retaining bolt seal is installed.
- Confirm proper installation of breather hose.
- Check operation of throttle & choke cables.

Hydrostatic Transmission Operation:

- Check brake operation.
- Verify neutralized hydro pumps with front wheels pointing in the straight forward position.
- Verify proper operation of the hydro pumps belt idler.
- Check equal travel speed/adjust.
- Bleed air from system.

Pivot Bar:

- Standard operation.
- Install steering wheel per Operator's Manual.
- Check steering operation, full left turn, full right turn.

PTO / Deck Set Up:

- Level deck side to side.
- Adjust deck front to rear (1/8" to 1/4" lower in front).
- P.T.O. belt idler arm operation.
- Spindle belt idler operation.
- P.T.O. clutch air gap (.010" to .017"). (If Applicable).
- Follow burnishing procedures. (listed on back).
- This units contains three (3) safety switches. Refer to the Operator's Manual, Electrical Systems, under Safety Switch operation checks for proper operation & operation combinations. The switches are as follows: PTO switch, parking brake switch & seat switch.

Brake Function:

- Verify proper parking brake performance. Refer to Operator's Manual to adjust brakes.

Check Engine Speeds:

- Refer to Engine Operator's Manual for engine RPM check & adjustments.

Grease Pivot Points:

- Front wheel spindles - 2 points.
- Front wheels - 2 points.
- Mowing deck pivots - 4 points.
- Park brake pivot - 1 point.
- Transmission drive belt idler arm pivot - 1 point.
- Spindle belt idler arm pivot - 1 point.
- P.T.O. idler arm pivot - 1 point.
- Front pivot bar - 1 point.
- Deck gauge wheels - 2 points.
- Deck spindles - 3 points.

R.O.P.S Installation:

- Refer to Operator's Manual, Tractor Preparation.

Final Inspection:

- Check fuel system for leaks. Tank, lines, fittings etc.
- Turn fuel shutoff valves to the closed position.
- Check for missing or loose fasteners & decals.
- Clean / polish. Check overall appearance.
- Place manuals in an appropriate location (Under Seat) at conclusion.
- Place deck wash hose coupler in an appropriate location.

ADDITIONAL ATTACHMENTS:

ATTACHMENT MODEL NUMBER _____

ATTACHMENT SERIAL NUMBER _____

P.T.O. CLUTCH BURNISHING PROCEDURE:

- Start unit.
- Place throttle lever in the 1/2 throttle position.
- Cycle P.T.O. clutch 10 times. (10 seconds on / 10 seconds off).
- Place throttle lever in the full throttle position.
- Cycle P.T.O. clutch 10 times. (10 seconds on / 10 seconds off).

NOTES:

Customer Signature _____ Date _____
Service Technician Signature _____ Date _____

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