

Trimmer Service Schedule

Machine: Trimmer	Model:	Serial #:

SERVICE (Initial Service 50 hours & 500 hours thereafter)

Change oil in gearbox (75W-90 Fully Synthetic)	
Check gearbox for external damage or leaks	
Check gearbox oil level correct in sight glass	
Change tank return filter	
Change in line pressure filter (600/6000, 700/7000 & 800/8000 series only)	
Check PTO shaft & guard for damage or wear	
Grease PTO shaft	
Check hydraulic oil level (VG46)	

MAIN FRAME, PILLAR, ROCKER & MOUNTING SYSTEM

Check for general wear and tear or damage	
Check mounting system for wear and tear or damage	
Grease all pivots	

FIRST BOOM, TIE ARM & SECOND BOOM

Check for general wear and tear	
Check for any damage	
Check all pin securing bolts are in place and tight	
Check for damage to guards	
Check all hose guards are fitted correctly	
Check Tele boom wear pads are shimmed correctly	
Grease all pivots	

HEAD

Check for general wear and tear	
Check for broken or damage flails	
Check flail nuts, bolts for damage or wear and tightness (200lb/Ft)	
Check drive belts are correctly tensioned	
General check of hardware for tightness	
Check for bearing movement	
Grease bearings, roller linkage, outrigger housing and outrigger shaft	

HYDRAULIC SYSTEM

DATE:

Check valve block for leaks or damage and all hoses are tight	
Check all ram pins for wear and tear and securing bolts are in place and tight	
Check all rams for leaks and grease all pins rod and body ends	
Check hoses for damage, wear, and leaks	
Check head drive motor for leaks and fixings are tight	
Check operation of Hyd roller, Hyd nose and Narrow Lane bracket (If options are fitted)	
Check operation of oil/oil joystick services	
Run machine to check all functions operate without fault or leaking	
Check condition of hydraulic oil	
ELECTRICAL SYSTEM	
Check system is powered correctly from tractor and all connections are good	
Check fuse box, control box, ECU cables and power cable for damage	
Check electric cables for damage or wear & all functions are operational	
Check light system is operational	
Run machine to check all electrical function operate correctly and without fault	
REPORTED DEFECTS REQUIRING ATTENTION	
SIGNED: PRINT:	