

ANNUAL SERVICE CHECK LIST. EXTENDED WARRANTY PROGRAM

ACTION DESCRIPTION

SNAKE S2 PEGASUS S5

GUIDANCE NOTES

COMPLETED

TECHNICIAN COMMENTS

DESCRIPTION	SN	PE	NOTES	S	COMMENTS
COMPLETE STANDARD SERVICING TASKS	S AND INSF	PECT PAR	TS FOR WEAR AND DAMAGE, INCLUDING:	Y/N	
Check all bolts & fasteners for tightness and safety devices are in place and functional	x	Х	Guards, Covers, etc. are designed to protect operators and bystanders and must be in position. Check the condition of the towing eye bush and parking jack		
Check transport locks operation	Х	х	Check condition of Safety Cable		
Check operation of lights (if fitted)	х	Х			
Check drive belt condition, replace if required	х	х			
Check blade condition	х	х	Uneven wear or missing/broken blades can cause vibration and poor cut quality		
Check blade bolts for tightness, re-torque if required	х	Х	Replace any damaged bolts & nuts		
Grease Primary PTO driveshaft universal joints, telescoping tubes, slipper bearings & oil quick release couplings	x	X	Remove driveshaft, remove covers, clean & inspect, replace worn parts, grease & reassemble.		
Grease all deck PTO driveshaft universal joints, telescoping tubes, slipper bearings & oil quick release couplings	х	Х	Remove driveshaft, remove covers, clean & inspect, replace worn parts, grease & reassemble.		
Grease roller bearings (N/A for S5)	x	-	Inspect rollers for impact damage and trueness, condition of roller scrapers (if fitted), check bearings for wear		
Grease outrigger hinge bushes	х	-			
Grease mower deck pitch pivots	x	X			
Check tightness of roll & pitch pivots	X	x			
Grease height adjuster blocks	х	х	Make sure height adjusters are undamaged and fully operational		
Check for gearbox oil leaks and change gearbox oil	х	X	Repair the cause of any oil leaks before changing gearbox oil		
Check spindles for smooth operation	x	x	Excessive build up of cut grass/debris on spindles can lead to seizure of components. Remove cut grass/debris mechanically or with compressed air, do not direct hoses or pressure washers at bearings		
Strip transport wheel hubs, clean, inspect, replace worn parts, grease and assemble	Х	X			
Check road wheel tyre condition and pressures	X	x			
Check road wheel stud nuts for tightness, re-torque if required	X	X			
CHECK AND ADJUST (OMPONEN	ITS FOR	OPTIMAL OPERATION:	Y/N	
Inspect rear safety flap assembly for damage	x	X	Bent Anti-droop strip segments can cause "clumping" of cut grass, straighten any bent segments to ensure optimum cut quality		
Complete a full machine run-up	X	Х	Check for smooth, vibration free running and the hydraulics function correctly		
Complete a full functionality check	х	X	Test electronic brakes (if fitted)		
			Test MLS modes functionality and the clutches engage and disengage correctly (if fitted)		