

### Recommended Grease Schedule

Description	Frequency			Quantity Per Machine		
	Daily	100 HRS	Anually	400	440, 445, 446	520, 525, 526
<b>1. Steering Cylinder.</b> On the rod end, all models have a greaseable tie-rod end. On the cylinder mounting end, there is a greaseable bolt mount, a greaseable rod eye or a lube for life style rod eye.		X		1 or 2	1 or 2	1 or 2
<b>2. Steering Tie Rod.</b>		X		2	2	2
<b>3. Steering Kucke Universal Joints.</b> Locate grease fitting on u-joint. Apply grease using a needle style grease attachment.		X		-	-	2
<b>4. Drive Shaft Universal Joints And Slip Yokes.</b> Some drive shafts are of the lubed for life style.		X		-	2	6
<b>5. Drive Motor Companion Flanges.</b> Locate through opening in hydraulic motor mounting adaptor.		X		2	-	-
<b>6. Conditioner Lift Cylinders.</b> Some models are equipped with remote grease stations.		X		4	4	2
<b>7. Lift Bar Assembly.</b> This includes lift yokes and conditioner mounting hardware.		X		6	6	6
<b>8. Horizontal Auger Bearings.</b> Accessible from the front of conditioner.	X			2	2	2
<b>9. Horizontal Auger Chain.</b> Cover chain with a light coating of grease. Accessible from underneath the chain guard when the conditioner is in the raised position.		X		X	X	X
<b>10. Vertical Auger Bearings.</b>	X			2	2	2
<b>11. Brake Pedal Arm Pivot.</b>		X		1	1	1
<b>12. Foot Pedal Pivot.</b>		X		1	1	1
<b>13. Universal Joint &amp; Blade Adjustment.</b>		X		1	1	1
<b>14. Blade Angle &amp; Blade Height Adjustment Bolts.</b> Apply a light coat of grease. Some machines are equipped with greaseable clevises.		X		X	3	3
<b>15. Snow Tank Cylinder.</b>		X		2	2	4
<b>16. Snow Tank Hinge Pins.</b>		X		1	2	2
<b>17. Snow Tank Lid Pivots.</b>		X		-	-	2
<b>18. Snow Tank Door Pivots and Opening Links.</b> Some of the opening links are equipped with rod ends that are of the lubed for life style.		X		6	6	-
<b>19. Engine Pump/Drive Plate.</b> Some models are equipped with a greaseable drive plate that can be located by removing thread (2" dia.) plug from the engine adaptor plate. Rotation of the engine will be necessary in order to bring the grease fitting into view. If your machine is not equipped with the greaseable drive plate, we recommend that the pump is pulled back and the plate splines checked, cleaned and repacked with grease. Not applicable on models 446 & 525.			X	1	1	1
<b>20. Front Wheel Bearings.</b> We suggest that the inner and outer wheel bearings and spindle bearings get washed, inspected and repacked thoroughly.			X	X	X	X
<b>21. Board Brush Assembly.</b>		X		4	4	4
<b>Total Number of Grease Fittings:</b>				37	41	43