

Check your Rapid

<p>Clean hydraulic tractor couplings Make sure that couplings are clean and check the colour markings. Colour marked aluminium couplings together with graphical stickers are available to retrofit onto older models.</p>		
<p>Re-tighten packer wheel bolts and check tyre pressure Dimension 190/95-15 = 220 Nm/1.5 bar . Dimension 700/50-26.5 = 550 Nm/1.3 bar (Rapid A 600-800C/J).</p> <p>Always follow your Rapid instructions on how to inflate tyres and be sure to inflate all tyres to the same air pressure.</p>		
<p>Clean and calibrate the radar before operating Ensure that the radar's operating radius is clear from disruptive elements such as hoses or cables. Consider mounting a mudguard behind the packer wheels, to prevent dirt splash and disturbing the radar. A mudguard for the pivot packer is available from Parts. Part number 7100480 for Rapid A 400-800S, part number 7101230 for Rapid 300-400C/S.</p>		
<p>Order new discs in time Minimum recommended measurement: 380mm on System Disc 410mm. 400mm on System Disc Aggressive 450mm.</p>		
<p>Adjust or order new seed coulters in time When the machine is lowered to the ground resting on the seed discs, the coulter should not touch the ground. Move the coulter up one hole if required. The coulter must never reach below the disc level! Note! If the coulter shows severe loss of material, consider changing it.</p>		
<p>Order new seed discs in time When the cut-outs lose their distinctness the aggressiveness of the disc decreases, reducing the intensity of soil cultivation. During demanding conditions, it can lead to discs stopping. Use the multitool to measure the disc condition.</p>		
<p>Re-tighten wheel bolts (brakes) and check tyre pressure Wheel bolts (wheel with brakes) = 220 Nm. Tyre pressure 190/95-15:Rapid 300 – 400 = 1.5 bar. Rapid 600 – 800 = 2.8 bar.</p> <p>Always follow your Rapid instructions on how to inflate tyres and be sure to inflate all tyres to the same air pressure.</p>		
<p>Check that the wheel scrapers are tight and correctly adjusted The scrapers can be adjusted in the vertical and horizontal position. Depending on circumstances the optimal position may vary. The distance between scraper and wheel must never be less than 5mm.</p>		
<p>Check condition of the seed meter(s) / seed feed wheels Rapid A 400-800: Clean interior and check for wear or damage to the plastic and rubber parts. It is particularly important to ensure that additives are not deposited in the flutes, reducing their volume. The crank should rotate easily. Check that the cell wheel flaps do not seize but lie against the bottom of the track when setting from zero and upwards. Check that the brushes for oil seed rape rotate easily on their shafts. The brushes must not be lubricated.</p> <p>Rapid 300-400C/S Clean the seed feed wheels, and check for cracks and damage. Make a function control of the tramlining couplings.</p>		
<p>Check seed hose conditions Make sure there are no cracks or other damage to the seed hoses. Check that the connection between hose and adjacent parts are secure. Check that all hoses are running smooth without any sharp bends during the folding process (Rapid A 400-800).</p>		
<p>Clean the seed distributor head outlets and moving parts involved in tramlining (Rapid A 400-800) The outlets must be free from seed or packaging remnants. Hatches that close outlets when tramlining is activated must move easily.</p>		