## John Deere R4040i, R4050i Demountable Crop Sprayer (MY18) Diagnostic Technical Service Manual (TM409519)

R4040i PowrSpray and R4050i Chemical Application Vehicle and Demountable Crop Sprayer Diagnostic Technical Manual (MY18)



JOHN HARE



DIAGNOSTIC TECHNICAL MANUAL R4040i PowrSpray and R4050i Chemical Application Vehicle and Demountable Crop Sprayer (MY18)

TM409519 01DEC18 (ENGLISH)



John Deere Fabriek Horst B.V

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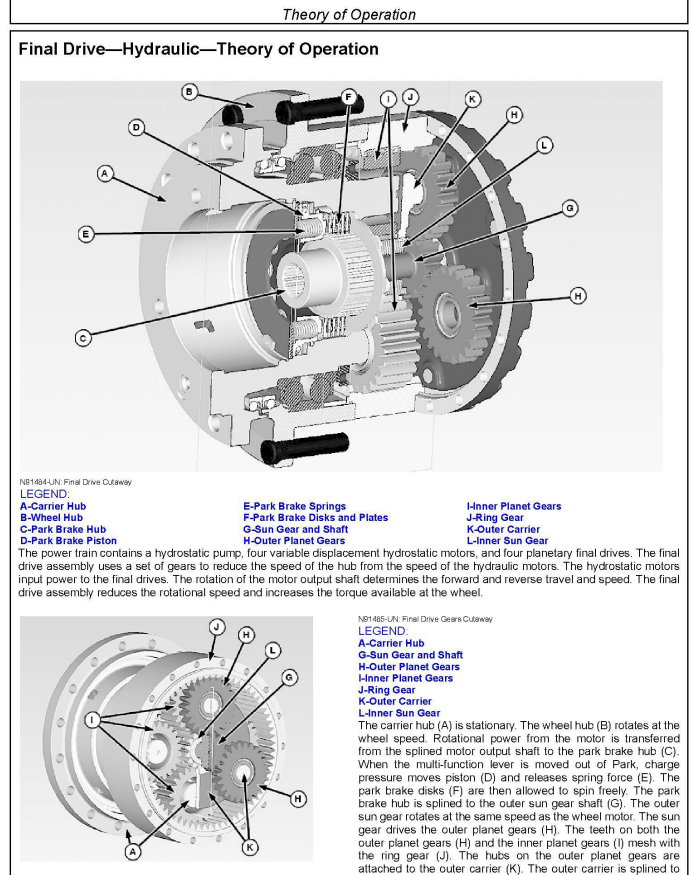
Type: Service Manual Language: English Pages: 868 Format: PDF Features: Bookmarked, searchable, printable Compatibility: Windows/Mac/Tablet/Mobile This service manual contains important information for the maintenance, troubleshooting and servicing of the John Deere R4040i, R4050i Demountable Crop Sprayer (MY18) Diagnostic Technical Service Manual (TM409519)

In this manual you will find detailed specifications, illustrations, schematics, diagrams and step-by-step procedures to properly service and diagnose the machine to the manufacturer's standards.

## **Contents:**

- General Information
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- Serial Number Location
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Please note this manual is in **downloadable PDF format only.** If you have any questions about this product or would like to request sample pages, please contact us and reference the product name or SKU.



the inner sun gear (L). The teeth on the inner planet gears (I) mesh with the inner sun gear (L). The hubs on the inner planet gears are mounted to the stationary carrier hub (A). The interaction of the sun gears, planet gears, carriers, and outer ring gear cause the ring gear speed to operate much slower than the hydrostatic wheel motor. The wheel hub (B) moves at the same speed as the ring gear (J).

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