

Terms of Service

Spudnik S4 Bluetooth Diagnostic Tool and Smartphone App

By accepting these Terms of Service, you (the user) agree to and understand the following:

- The Spudnik S4 Bluetooth Diagnostic Tool and Smartphone App are designed and used for the exclusive purpose of diagnosing Spudnik S4-controlled agricultural equipment.
- Only authorized and trained Spudnik employees and affiliated representatives (technicians, engineers, sales representatives, and service managers) are permitted to use this tool.
- Authorized personnel will not allow or assist unauthorized personnel to use the Diagnostic Tool.
- Each authorized user is required to obtain Diagnostic Tool login credentials directly from Spudnik.
- The user acknowledges that they have received training to operate and use the Diagnostic Tool.
- As a Bluetooth-enabled device providing parallel control functionality, any loss of the Bluetooth wireless signal might result in diagnostic tool, smartphone app, or connected implement malfunction. Spudnik does not provide any explicit or implied guarantee of uninterrupted Bluetooth connectivity. Always maintain a safe distance from pinch points, motors, PTO shafts, chains and other dangerous implement components. Failure to adhere to best safety practices while using the Diagnostic Tool may result in physical harm to the user or the agricultural equipment being diagnosed via the Diagnostic Tool.
- The user consents to Spudnik tracking and logging implement information per each instance of implement usage during periods when the Diagnostic tool is connected to the implement. Implement input, output, and CAN messaging data may be recorded. Some automatic file transfers (Diagnostic Tool software updates, implement updates, machine input and output charts) to the user's paired smartphone may occur.
- The following automatic data transfers to and from the user's paired smartphone may occur:
 - o Diagnostic Tool Software Updates:
 - Mobile App updates associate with App performance and/ or functionality.
 - Implement input and output diagnostic data (pin numbers, descriptions).
 - o Implement Software Version Updates:
 - While the diagnostic tool is connected to the implement and paired to the user's smartphone, the user will have the ability via the Diagnostic Tool user interface to update the implement's control software. Implement software versions are updated regularly by Spudnik, and implement software packages will be pushed to the user's Diagnostic Tool smartphone app when connected to a cellular service.
 - o Data Logging:
 - Implement use information (button presses, sensor values, output commands, CANBUS messaging) is collected via the Diagnostic Tool. Implement use information may be requested by Spudnik and transferred wirelessly from the user's smartphone to Spudnik.
- Spudnik Equipment Company is not liable for the user's personal and/or phone safety while using the Diagnostic Tool.
- Spudnik Equipment Company does not guarantee the integrity of displayed Diagnostic data; custom equipment may require additional diagnostic support.