

When you’re ready to run, the last thing you want need to worry about is your equipment. At Wade Inc. we are here to maintain your equipment for you. We want you to have worry-free ownership of your machine. We don’t want you to have to worry about used oil, old filters, or hard to see grease fittings. Let us handle that for you with a Wade Assurance Plan.

The Wade Assurance Plan is designed to let you focus on the job at hand. Let one of our Factory Trained Technicians perform all of your maintenance intervals. Our Techs are the best at making sure you are in the Field, Pasture, or Yard as long as you want to be.

Are Assurance Plans are tiered for your convenience.

|  |
| --- |
| ***Bronze Package***  |
| **Break in Service** |

|  |
| --- |
| ***Silver Package***  |
| **Break In + Annual** |

|  |
| --- |
| **Gold Package** |
| **Break In + 2 Annual** |

What Is a Break-In Service?

Break-In Service

Performed 6 months after purchase date

1. Change transmission / hydraulic oil and filter

2. Clean transmission suction screen and internal magnets

3. Check and clean battery terminals

4. Check front axle housing oil level

5. Check and adjust tire pressure

6. Lubricate machine and loader (if equipped)

7. Check and top off all fluid levels

8. Check wheel bolt hardware and torque to required specification

9. Clean engine air filter elements, rubber dust valve, and restriction indicator

10. Test safety systems and seat belt

What Is an Annual Service?

Annual Service

Performed Yearly

1. Change engine oil and filter

2. Change primary engine air cleaner element

3. Check and clean air cleaner housing and dust valve

4. Change fuel filter

5. Change hydraulic oil filter

6. Lubricate machine and loader (if equipped)

7. Check coolant freeze point and clarity

8. Clean radiator and oil cooler fins

9. Check all hoses and clamps

10. Check and clean battery terminals

11. Check battery electrolyte level

12. Check front axle housing oil level

13. Check and adjust tire pressure

14. Drain water from fuel tank

15. Check and top off all fluid levels

16. Check wheel bolt hardware and torque to required specification

17. Test safety systems and seat belt