For high-performance harvesting

Boost the performance and efficiency of your combine with genuine John Deere performance upgrades and replacement parts. You’ll get like-new performance without the cost of buying a new machine. Call or stop by today to find out more about these new performance upgrades.

Battery boost terminal kit
If you’ve ever lugged a battery charger or booster cables up the ladder of a combine, you’ll appreciate this new battery boost terminal kit. Located at the left rear corner of the combine, the battery boost terminal kit lets you conveniently charge or jump-start a battery from ground level.

Applications: 9000, 9610, and 9900 Series Combines

Unloading auger extension
In response to customer requests, an unloading auger extension is now available. The new extension delivers a controlled stream of crop to grain-handling equipment. It increases the length of the unloading auger by a minimum of 11½ feet, allowing more distance between the combine and truck or grain cart when unloading on-the-go.

Applications: 9000, 9610, and 9900 Series Combines; standard on 60 Series Combines

Sidehill performance kit
In certain hillside conditions, STS Combines may experience grain loss from the cleaning shoe. But with installation of this kit, grain loss will be reduced to levels comparable to competitive combines equipped with complex and expensive self-leveling shoe systems. Kit includes tall chaffer platters that are the full length of the chaffer, and grain agitators that are exclusive to John Deere.

Applications: 9600, 9760, 9730, 9760, and 9660 STS Combines

Rotary screen brush kit
Prevent plugged rotary screens with the rotary screen brush kit. Designed to loosens and sweep material off the engine rotary screen, allowing the vacuum duct to pull chaff off the screen. Prevents engine coolant from overheating.

Applications: 9450, 9550, 9550SH, 9650, 9650 CTS, 9650 STS, 9660, 9660 CTS, 9660 STS, 9750, 9760, and STS Combines

Green combine sealant
Repair your combine with sealant that matches your machine. Formulated for excellent adhesion and durability, this same sealant is used at the factory to seal the corn head drive chain covers and grain tank. Now available in a convenient 2.8-oz. tube for smaller jobs.

Applications: 9000, 9010, 9050, and 9060 Series Combines

Feedershouse drum stop height adjustment kit
Changing the front feedershouse drum on your combine has never been easier. With the feedershouse drum stop height adjustment kit, simply remove the retaining pin and position the left- and right-hand levers to the desired position for small grain or corn. No tools required.

Applications: 10, 20, 50, and 90 Series Combines; standard on 60 Series Combines

Quicklub® automatic lubrication system
Fully automatic lube system distributes grease, increasing component life and overall machine productivity. Completely closed system prevents grease contamination. Integrated timer dispenses lubricant at regular intervals.

Applications: 50 and 60 Series Walker and STS Combines

Air chute kit
Reduce feedershouse dust, improve grain cleanliness, and keep the rotary screen clean with an air chute kit.

Applications: 9600 and 9730 STS Combines

Cob deflector kit
Protect the chaffer area from cob damage while harvesting corn. In the past, the cob deflector had to be unbolted and removed for improved airflow on small grain crops. With this easy-to-adjust cob deflector kit, that’s no longer necessary — simply remove one pin and rotate the handle.

Applications: 9660 and 9750 STS Combines; standard on 2003 and newer STS Combines

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Fully automatic lube system distributes grease, increasing component life and overall machine productivity. Completely closed system prevents grease contamination. Integrated timer dispenses lubricant at regular intervals.

Applications: 50 and 60 Series Walker and STS Combines

Platform tilt channel kit
Damage to the bottom of your platform lift channels no longer means replacing the entire frame. It’s now possible to remove the damaged area, and replace it with the new platform tilt channel. Formerly unavailable as a service item, this kit requires cutting and welding for installation.

Applications: 200 and 900 Series Platforms

Feederhouse drum stop height adjustment kit
Changing the front feedershouse drum on your combine has never been easier. With the feedershouse drum stop height adjustment kit, simply remove the retaining pin and position the left- and right-hand levers to the desired position for small grain or corn. No tools required.

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