

# Six ways to Add more convenience to your SPFH

Stay in the field later with John Deere lighting kits. Use cameras to help reduce crop loss when loading. John Deere attachments make your job easier so you can be more productive. Check 'em out.



Xenon HID lights



SPFH camera system



Spout lights



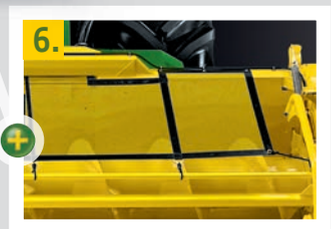
Electric KP lifting



Debris curtain, retractable



Trash nets



## 1. Xenon HID lights

Improve your night vision and prevent eyestrain with Xenon HID lights. Experience up to 200 percent better illumination than halogens along with light color that's closest to natural sunlight. Plus they emit less heat and last five times longer than base-equipment halogens.

**BH84557** – 7000, 7050, 7080 from SN508100

## 2. Electric KP lifting

Make it faster and easier to put KP rolls in place or remove them with this attachment. It makes machine maintenance easier, too.

**BXE10040** – 7000, 7050 and 7080

## 3. Debris curtain, retractable

This attachment is perfect for reducing buildup on the feedroll frame and kernel processor – making it easier to clean the machine at the end of the day.

**BZ100189** – 7000, and 7050

## 4. SPFH camera system

This helpful camera system allows you to boost efficiency and reduce crop loss – especially when loading into tall silage wagons or trucks. Includes two, durable, waterproof cameras (one for the spout discharge control and another for the rear drive and hitch control) and a color LCD display.

**SWV0SMK2** – 7000, 7050 and 7080

## 5. Spout lights

Don't waste any of your hard-earned harvest. Spout lights can help you see better when loading into open-top vehicles.

**BZ13730** – 7000, 7050, and 7080

## 6. Trash nets

The small-mesh trash net covers the auger and attaches to the pickup's compressor sheet to prevent crop buildup and keep crops in the auger.

**LCA100961** – 630B, 630C

**LCA103887** – 640B, 640C

**LCA103888** – 645B, 645C

*This is just a partial sampling of John Deere forage harvester attachments. Please see us for complete listings and specific applications.*