

Ripper Points



Description

The John Deere portfolio for ripper points consists of multiple options to make sure we have the right ripper point to satisfy each individual need.

Benefits

- 1) Ideal balance between impact resistance and wear life
- 2) Cut through soil for improved root penetration and water filtration
- 3) Patented wing design produces less draft for easier pulling and lower horsepower requirements

Product Types

LaserRip™ II Points

Features and Benefits

- High performance for those operating in difficult conditions
- Critical wear areas are thicker for increased wear life
- Exclusive cast material ensures resistance to rock chipping
- Patented enlarged mounting holes for bolt head protection and retention
- Fits John Deere and many competitive machines with 1 1/4-in parabolic standards



LaserRip II Points to fit 1 1/4-in. standard for John Deere (Front mounting hole)

Part Number	Size	Applications
KK28539	Wingless	John Deere
KK28540	5-in.	John Deere
KK28541	7-in.	John Deere
KK28542	10-in.	John Deere

Seamlessly install the 7” and 10” competitive LaserRip II points on Kuhn/Krause and Case IH machines with wear shins. The new design does not require the operator to modify the points at installation or remove the wear shin.

LaserRip II Points to fit 1 1/4-in. standard for non-John Deere (Front mounting hole)

Part Number	Size	Applications
N401043	Wingless	CNH/DMI/Brillion
KK30374	7-in.	CNH/DMI/Brillion
KK31538	10-in.	CNH/DMI/Brillion

Ripper Points



Product Types

LaserRip™ Ripper Points for All-Makes Applications



Features and Benefits

- Exclusive cast material ensures high resistance to rock chipping
- Critical wear areas thicker for increased wear life

Part Number	Size	Applications	Standard
N237223	2 ¾-in.	Sunflower	1 ¼-in. Parabolic
N237224	7-in.	Sunflower	1 ¼-in. Parabolic
N236412	2 ¾-in.	CNH/DMI	1 ½-in. Parabolic
N400739	7-in.	CNH/DMI	1 ½-in. Parabolic
N400740	10-in.	CNH/DMI	1 ½-in. Parabolic

LaserRip™ Classic Ripper Points



The John Deere LaserRip™ Classic is a low-disturbance ripper point that's ideal for operators who want to create less soil disturbance and a more even soil profile at shallower depths.

LaserRip Classic Points to fit 1 ¼-in. standard for John Deere

Part Number	Size	Applications
KK47198	7-in.	John Deere
KK47199	10-in.	John Deere

Additional Facts

- 1) The LaserRip II ripper point has added material on top of the point for extended life.
- 2) Be sure to set your ripper points at the correct operating depth, which is one inch below the compaction layer.
- 3) All LaserRip ripper points have a unique profile that lifts and fractures the soil, fluffing it rather than bulldozing and compacting it.
- 4) LaserRip's exclusive material and casting process allows the carbide to settle in the wear areas of the part as it cools, leading to high resistance to rock chipping for a longer life than other ripper points.