# **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 ⅓-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 1/4-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.