

NOTHING TILLS LIKE A TIGER.



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BETTER TILLAGE, HIGHER YIELDS.

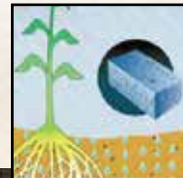
The 23-degree, downward- rearward- and outward-swept wings of Tiger Points do more than just cut a slot in the compaction layer: In both wet and dry conditions, they create a turbulent lifting and twisting action below the soil surface that aggressively fractures compaction for maximum air and water penetration and minimal runoff.

No other brand on the market offers this unique “lift, twist, roll!” capability—and only your dealer has a true understanding of the benefits behind it. It’s a design backed by agronomic science, engineered in 1985 after years of in-depth research and made to help you achieve maximum yields from all of your farming efforts. Put simply, these agronomic tillage points help lay the foundation for healthier, more abundant crop production.

Trust the points designed by the engineers behind the number one disk ripper on the market—trust the Tiger.



Compaction restricts water and root infiltration and makes soil vulnerable to drying out, ponding and erosion.



Healthy soil acts like a sponge, allowing excess rain to drain through, and letting roots absorb deep-down moisture during dry periods.



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Soil compaction can occur as deep as 1 foot—the result of equipment and heavy rainfall (see fig. 1). Straight, wingless points offer minimal fracturing and soil relocation, resulting in slotting (see fig. 2). Tiger Points offer more “fanned out” fracturing—aggressively shattering compaction between the shanks to maximize soil tilth and yield potential (see fig. 3).

LIFT. TWIST. ROLL.

KILL COMPACTION—ONE TIGER POINT AT A TIME.

A leading factor in crop-yield reduction is soil compaction, but most points do little to alleviate it. Case IH Tiger Points are different—and it's all about the lift, twist and roll:

-  **LIFT.** The tip starts the fracturing by lifting the compacted soil.
-  **TWIST.** The front area of the wing starts the twisting action, which relocates soil layers and prevents immediate re-compaction.
-  **ROLL.** The back of the wings and the shank finish the job by rolling the soil to incorporate fertilizer and residue.



10" (254mm) STANDARD TIGER POINT Part No. 87460072

- 10" (254mm) wing span
- 4"-6" (102-152mm) ridges
- Fracture 50%-70%
- Operating depth 8"-16" (203-406mm)
- Remaining residue 70%-85%



7" (178mm) REPLACEABLE TIP TIGER POINT Part No. 87460158 Part No. 87412311 (replaceable tip)

- 7" (178mm) wing span
- 2"-4" (51-102mm) ridges
- Fracture 30%-60%
- Operating depth 8"-14" (203-356mm)
- Remaining residue 70%-90%



TIGER-C POINT Part No. 33310060

- 7" (178mm) wing span
- 3"-4" (76-102mm) ridges
- Fracture 60%-80%
- Operating depth 6"-12" (152-305mm)
- Remaining residue 60%-75%



8" (203mm) NO-TILL POINT Part No. 87388006

- 8" (203mm) wing span
- 0"-2" (0-51mm) ridges
- Fracture 25%-50%
- Operating depth 8"-16" (203-406mm)
- Remaining residue 70%-95%
- Mounts on no-till shank only



7" (178mm) TIGER POINTS

Part No. 87460070 (1-1/4" Shank)
Part No. 87460074 (1-1/2" Shank)

- 7" (178mm) wing span
- 2"-4" (51-102mm) ridges
- Fracture 30%-60%
- Operating depth 8"-14" (203-356mm)
- Remaining residue 70%-90%



5" (127mm) TIGER POINT

Part No. 87460069

- 5" (127mm) wing span
- 2"-4" (51-102mm) ridges
- Fracture 30%-50%
- Operating depth 8"-14" (203-356mm)
- Remaining residue 70%-90%



10" (254mm) REPLACEABLE TIP & WING TIGER POINT

Part No. 87460159 Part No. 87412311 (replaceable tip)
Part No. 09907002 (replaceable wing - right hand)
Part No. 09907003 (replaceable wing - left hand)

- 10" (254mm) wing span
- 4"-6" (102-152mm) ridges
- Fracture 50%-70%
- Operating depth 8"-16" (203-406mm)
- Remaining residue 70%-85%



2" (51mm) TIGER POINTS

Part No. 87460075 (1-1/4" Shank)
Part No. 87460071 (1-1/2" Shank)

- Fracture less than 30%
- 2"-4" (51-102mm) ridges
- Remaining residue 80%-90%
- Operating depth 8"-14" (203-356mm)