

DALTON DISC SEALERS

HEAVY DUTY INDEPENDENT STYLE PART # 4410223

The independent arm design and the large 18" notched blades provide better knife track coverage and allows maximum residue flow. The heavy duty design is based on tapered roller bearings eliminating the use of springs and increasing the lifetime of our disc sealers. Arms are available in off-set design.



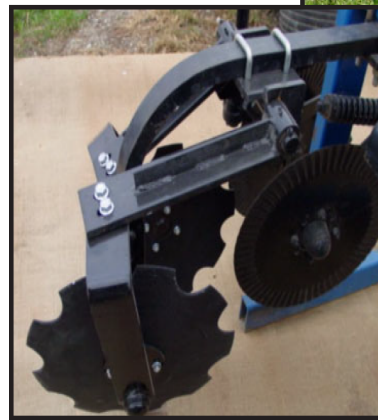
STANDARD INDEPENDENT STYLE PART # 4410171

The Standard Independent arms work with variable pitch on blades which works well in no-till fields. The blades will move dirt that has been displaced back into place. The arms pivot on 1.25" shaft with non-greaseable composite bushings. The adjustable blades allow for minimum to maximum soil disturbance. Arms are also available in off-set design.



SIDE-DRESS INDEPENDENT STYLE WITH 14.5" ARMS PART # 4410185

Our Side-Dress Independent Style disc sealers are designed with 14.5" arms. These 18" blades are located beside the knife to reduce throwing of dirt on young plants. This unit also pivots on a 1.25" shaft with non-greaseable composite bushings.



HEAVY DUTY INDEPENDENT STYLE WITH OFF-SET ARMS PART # 4410262

This heavy duty disc sealer with off-set arms leads the way for use with the new high clearance shank. Industry leading technology allows Dalton Ag's #1 disc sealer to bolt directly onto the shank. The independent arm design and the large 18" notched blades provides better knife track coverage and allows maximum residue flow.



Dalton
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