



**Improve Soil Quality
Increase Yields
Precise Seed Placement**



Our Spyder Drill offers exceptional ground following capability, unparalleled access to disc openers and narrower, safer transport widths.



NARROW TRANSPORT

The Spyder's unique, patented fold technology provides narrow transport dimensions. Our 60 and 66 foot units are narrower than most carts with duals!



UNPARALLELED ACCESS

Our patented opener linkage provides industry leading access to the openers for setting and maintenance while keeping the ranks close together during seeding for accurate row spacing.



OUTSTANDING GROUND FOLLOWING

Industry leading ground following ability with our opener springs doing most of the work and the live system adjusting for larger ground profile changes. Opener down pressure is adjustable from the cab in real time.



MOISTURE RETENTION

Our patented GENT undercut double disc technology penetrates through the heaviest of residue with virtually no hairpinning. Seeds through heavy stripped stubble and cover crops with ease, while maintaining the integrity of the seedbed.



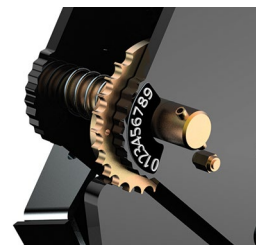
Outfitted with our exclusive 8621 Gent undercut disc openers – the easy-to-pull Spyder Drill provides ultra-low soil disturbance, virtually no hairpinning and lower fuel consumption.

8621 Gent Opener



Ultra Low Disturbance

The disc pivot allows the disc to take the path of least resistance – ensuring minimal soil disturbance.



Easy and Accurate Setting

Down pressure spring adjustment is accessed from the top of the opener.

A gauge on the packer adjustment allows easy and repeatable depth setting in 1/4" increments.

Undercut Technology

The angled discs lift a flap of soil, place the seed, and allow the flap to fall on top of the seed before being gently packed. This provides optimal conditions for the seed without the sidewall compaction noted with some competitors' drills.



Liquid Tube

Optional liquid tube for in-furrow placement of liquid fertilizer.

Optional Fertilizer Coulters

Our 1704 Fertilizer Coulter (IRC) is a simple and robust tool for inter-row placement of fertilizer. Mounted on our depth adjustable linkage, the fertilizer depth can be easily set and the coulter can be raised when not required.



Testimonials

"We seeded into some very hard land that we purchased and needed better farming practices. The Spyder is part of these better practices, not only penetrating a thick residue layer without hair pinning, but also getting consistent depth placement. The crop came up fast and even."

– James Meiger, Delia, Alberta

"Compared to other drills, the Spyder leaves a nicer field finish with faster emergence. The frame is a simple design that doesn't take huge hydraulics to run it and it has better serviceability. It's great that I can buy parts at my local dealer."

– Bartt Chute, Moose Jaw, Saskatchewan

"We like the simplicity of the drill, especially for us coming from a single disc to a double disc machine. It's sort of the middle ground between a disc drill that gives you low disturbance, and a hoe that has nice placement and packing without overpacking. We really like it."

– Kirby & Joel Basta, Glendive, Montana

Specifications

Model	S40	S40i	S60	S60i	S66	S66i	S74	S74i
Working Width	40'		60'		66'		74'	
Spacing	7.5" to 12"							
Transport Width	19' 2"		12' 8"		19' 7"		24' 2"	
Transport Height	16'		15' 11"		17' 9"		18' 6"	
Weight (10" Spacing)	40,100 lbs	47,100 lbs	58,000 lbs	68,500 lbs	60,960 lbs	72,185 lbs	64,900 lbs	77,000 lbs

Specifications vary depending on configuration.



Winnipeg

16 South Landing Drive, Oak Bluff, Manitoba, Canada R4G 0C4
204-500-1698 • info@khartindustries.com

Elrose

Box 520, Elrose, Saskatchewan, Canada S0L 0Z0
306-378-2258 • info@khartindustries.com

www.khartindustries.com