

DIRECTCAST

PATENT NO. 8551589

ON-THE-GO DIRECTIONAL CONTROL SPREADER

The Direct Cast spinner system is another key product in Henderson's growing line of GREEN products. Master your material output and control your spread pattern to fit any roadway or oncoming traffic conditions. It's all done on-the-go and with the push of a button.

ENVIRONMENT

Thanks to its precision lane application and material output control, the Direct Cast is a winner in any environment. You'll keep material where it's needed and out of roadside ditches, resulting in cleaner ground water.

ECONOMY

The Direct Cast is capable of covering a single lane (left, center or right), two lanes (center/left or center/right) or all three lanes at once (left, center and right). No matter the immediate need, a control panel with toggle switches and LED lane display keep the entire operation at your finger tips. Apply material in the desired lane(s).

The Direct Cast excels by applying the right amount of material where you need it most. With fewer trips necessary to achieve maximum coverage, your ROI comes in the form of reduced fuel consumption and less material waste.

The Direct Cast has been field tested and proven to handle dry granular, pre-wetted granular or slurry mixtures equally well. It's also been designed to fit the First Response, Task Force, MuniBodies and most Henderson Sand/Salt Spreaders.

SAFETY

Clear and safe public travel conditions are achieved much faster with the Direct Cast's precision application and optimized granular output.





See illustration below, for the Direct Cast's spread pattern (lane coverage).







© Henderson Products, Inc., A division of Douglas Dynamics, LLC., reserves the right in pursuit of continuous product improvement to change specifications used herein As a custom manufacturer of truck bodies, truck equipment and brine systems, additional product options may be available that are not shown here.



1085 S. Third Street, Manchester, IA 52057 Toll Free: (800) 359-4970 www.HendersonProducts.com

