



# SIMPLE MANUAL SPREADING SSC3100 Spreader Control

Simple, manual spreading is what the SSC3100 spreader control is designed to do. Engineered and manufactured by FORCE America, this powerful yet conveniently simple controller gives you the functionality you need with an ease of operation. Best of all, the SSC3100 is ready to go right out of the box – just push a button and start spreading.

### **Features and Benefits**

### A simple, powerful solution ready for action

- Proportional controls for granular and liquid applications
- Minimum and maximum settings adjustable through the calibration mode
- Preconfigured to spread on initial power-up
- Optional groundspeed interrupt



#### Quality design and performance

- Completed rigorous environmental and shock testing as a part of the development process
- Meets the SAE J1455 standard for heavy-duty trucks
- Incorporates the same intuitive knobs found in FORCE America's 5100ex and 6100 line of controllers for low training and ease of moving between systems
- Proudly designed and manufactured in the USA



## Integration with PreCise MRM's AVL/GPS solution

#### (See reverse for more detail)

- Access to industry's most advanced web-based tool to automate winter maintenance reporting, mapping and equipment maintenance
- Know precisely where salt was spread

# **SIMPLE MANUAL SPREADING**

### Compact, rugged design offers intuitive navigation and comfort

- Simple calibration mode for adjusting minimums and maximums
- Optional groundspeed interrupt
- Compact design (4.46"H x 6.09"W x 2.75"D) avoids overcrowding the cab with hardware



Same intuitive knobs found in FORCE America's 5100ex and 6100 line of controllers.



Fully adjustable mounting option for easy, customizable installation.



Color LEDs around the dials illuminate the numbers as rates are increased.



Fuse accessible from the outside of the controller.

One simple harness for effortless installation. LED DIN connectors show when an output is active.



Control liquids independently of granular for direct liquid applications using the dedicated Liquid dial.

## **GPS/AVL INTEGRATION WITH PRECISE<sup>®</sup> MRM**

As a part of the FORCE America family, the PreCise Mobile Resource Management solution is integrated deeply with our control systems. Accurate material usage reporting, controller error alerts, and vehicle accessory details are all available as a part of a total system approach. PreCise MRM goes beyond AVL/GPS to provide a complete fleet management solution.

#### PreCise tracks and reports on:

- Vehicle speed and location
- Activity of equipment accessories, including plow and broom
- Material usage and route completion reporting (Not available with the SSC3100)
- Idle time and equipment maintenance intervals





### 1-888-99-FORCE

Sales and Service Centers

© **2019 FORCE America, Inc.** FA1053-0919-04

| 501 East Cli   | ff Road B                                    | Burnsville, Minr                                 | nesota 55337   | www.forceam   | nerica.com                                   |
|--|--|--|--|---|--|
|  | 800-788-8598<br>800-433-5765<br>888-449-0356 | Fort Dodge, IA<br>Kansas City, MO<br>Memphis, TN | 888-833-7711<br>800-362-2994<br>800-383-4724<br>888-845-5876<br>800-722-5844 | Minneapolis, MN<br>Philadelphia, PA<br>Salt Lake City, UT | 800-328-2732<br>800-492-6621<br>877-230-0505 |
| Atlanta, GA (Atlanta Powertrain™)<br>Seattle, WA (Mobile Equipment Systems™) |  |  |  | atlantapowertrain.com<br>mobileequip.com                  |  |