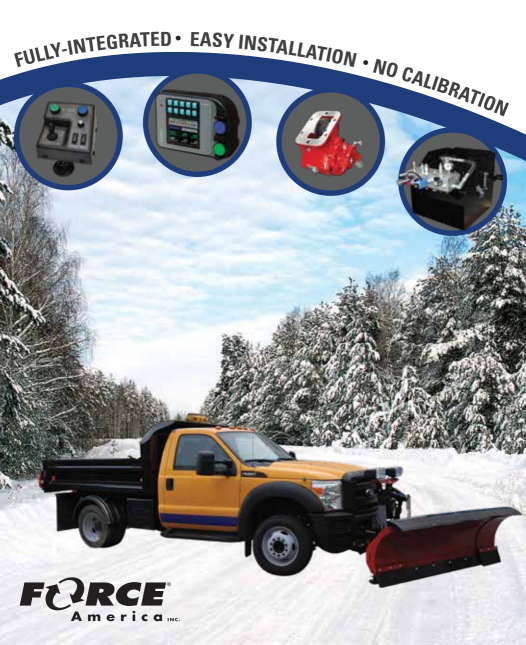


Your All-in-One, One-Ton Solution



Introducing FORCE America ONE™

ONE is a turnkey, fully-integrated, one-ton package for commercial plow and spreader applications. Designed and manufactured by FORCE® America, it offers easy installation and no calibration. Its automatic electronic limiting allows for improved flow sharing capabilities when multiple functions are operated simultaneously. No more spreader or plow stall while operating at low speeds. The ONE is a simple, powerful solution that is perfect for the one-ton trucks in your fleet.



Chelsea Power Take Off: single hose connection offers simple installation with benefits of a quiet, yet powerful application

- Noise suppression system provides quiet operation
- Simple installation requires no special tools
- Single hose connection and integrated actuation valve



5150ex Joystick: easy-to-use joystick offers a comfortable operation for plow and hoist control

- Fully adjustable mounting options
- Easily added/removed for seasonal use
- Automatically detected in system, no calibration needed
- Stainless steel mounting plate for added support

Quality Components

The ONE is equipped with a tank and valve enclosure combining a 12 gallon reservoir, valve, filter, breather, sensors, electrical connections, and hose fittings for ultimate protection. ONE is driven by the industry's best PTO by Chelsea®, offering a quiet and powerful application to get the job done. The power behind ONE is easily controlled with our fully-integrated 5100ex controller and accompanying joystick. Their easy-to-use, compact design offers a comfortable and controlled operation of your plow and hoist.

Powerful Application

Although designed with simplicity in mind, ONE provides a powerful solution for the toughest jobs. Its easy installation and usability, in addition to the elimination of calibration, makes it a perfect solution for one-ton trucks. The dual axis joystick allows for efficient operation and a powerful application built for both commercial and public works organizations.



5100ex Controller: fully-integrated controller offers enormous functionality within a compact, modern design

- Manual, open and closed loop controller modes
- Accurate application of granular and prewet liquid de-icing materials
- Integrated control for the plow and hoist operation
- Compact, rugged design with intuitive navigation and comfort
- Integration with PreCise MRM® AVL/GPS



VT12: 12.3 gallon tank with powder coated steel valve enclosure offers protection and easy serviceability

- Components under removable cover include: valve, tank, filter, breather, sensors, electrical connections and hose end fittings
- Maximum component protection
- Easy access for maintenance and hose replacement
- External mounted sight gauge

Valve: specifically designed and manufactured for the FORCE America ONE

- Compact monoblock design
- Deutsch DT series plugs
- · Hydraulic prewet included
- · Clear port and coil labeling

Equip your fleet with products from FORCE America®

FORCE America offers comprehensive total snow and ice removal solutions to properly equip you for the winter maintenance season. From central hydraulic systems to integrated controls and liquid management solutions to AVL/GPS-based fleet management tools - FORCE America has you covered.

The ONE is specifically designed and manufactured by FORCE America as a turn-key solution for the one-ton application. The perfect package deal, offering easy installation and no calibration.

For more information and to order. contact your FORCE America Sales Representative or call 888-99FORCE.

Sales and Service Locations



Sales and Service Locations

800-362-2994

		12 HOURS ON THE PROPERTY OF TH
Atlanta, GA	888-293-2325	Kansas City, MO 800-383-4724
Bismarck, ND	800-624-7568	Memphis, TN 888-845-5876
Charlotte, NC	800-788-8598	Milwaukee, WI 800-722-5844
Chicago, IL	800-433-5765	Minneapolis, MN 800-327-2732
Columbus, OH	888-449-0356	Philadelphia PA 0 492 300
Dallas, TX	800-893-7225	Salt Lake Cinculty 877-230-05050
Denver, CO	888-833-7711	Seattle, WA

Fort Dodge, IA