

# MIL-STAK

*Fast, Simple, Affordable*  
**LARGE BALE LOADERS**



*Choose from 3 Models to best fit your need*



The **MIL-STAK Large Bale Loader** operator. His goal was to design a fast, efficient machine for his New Holland bale wagon and yet r



**Powder Coated!**



The specially designed Cushion Valve allows operator to gently place bales on second table.



The model 1030-s is designed for 3x4 bales with the big operator in mind. It is extremely strong and built to withstand many hours of continuous use.



The 1028-s model is designed for the 3x3 bales and is nonadjustable.



**ader** was invented and patented by a Custom Hay Stacking  
simple way to single-handedly load and stack large bales with  
retain the ability to quickly switch back to small bale loading.

MIL-STAK now offers three models to choose  
from (the 1028-s, 1030-s and the 1032)  
to fit any size of operation, from the family farm  
to the large commercial operator.



*Now approved by New Holland® for  
the H9800 Series bale wagons.*

***MIL-STAK is the leader  
in quality and appearance!***



Air Bag virtually eliminates  
side roll of bale wagon.



The spring loaded bale  
bumper takes the shock  
out of non-stop loading  
and is easily adjustable  
for varied bale lengths.

The model 1032 is  
adjustable and able to  
handle the 3x3 and  
3x4 bales.



# MIL-STAK

Automatic large bale loading

*The only large bale conversion approved by New Holland*



MIL-STAK large bale clamps now have the necessary sensors and wire harness to automatically load large bales when installed on the 2009 H9800 series New Holland bale wagons. The operator simply selects one of the pre-programmed stack patterns ( for 3x3 or 3x4 bales ) on the New Holland controller, puts it in automatic mode and starts loading. The operator manually controls the clamping arm which allows him to get bales close to wheel lines, fences or out of corners. As soon as the bale is clamped it is automatically loaded onto the 2nd table. The clamp returns to the down position and the 2nd table raises to slide the bale back. As bales are added to the load, the digital readout on the New Holland Stack Command™ display lets the operator monitor bale loading.

Uses New Holland sensors for trouble free operation.



The double roller 2nd table booster helps lift the extra weight of the large bales and by lifting toward the front of the 2nd table greatly reduces the stress on the pivot pins.

The mounting bar is bolted onto both frame rails and is designed to handle the weight and shock of non-stop loading.



MIL-STAK has taken great care to design a large bale conversion that does not damage your New Holland bale wagon. It is designed to easily switch to and from large bale loading with a few bolts and hydraulic quick couplers. Everything is either bolted on or plugged in, there is no welding on your bale wagon and no wires cut. The 2009 H9800 series bale wagons leave the New Holland factory completely MIL-STAK ready, there is no valve blocks to move, no holes to be drilled, and no wiring to do. Now you can install a MIL-STAK large bale loader in your own shop with your own tools. Plug in the harness from the large bale loader to the mating plug on your bale wagon and your ready to stack.

Bale Wagon Model	1068 1078	1069 1079	1075 1085	1095 1089	BW28 BW38	H9880 H9870
3x3 Bales per Load	N/A	N/A	N/A	15	15	15
3x4 Bales per Load	N/A	N/A	N/A	10	10	10
Bales High in Stack	N/A	N/A	N/A	5	5	5

## MIL-STAK INC.

**Fast, Simple, Affordable**

2201 Hwy 30 West • Fruitland, ID 83619  
Phone 208.452.6045 • Fax 208.452.6065  
[www.milstak.com](http://www.milstak.com)

YOUR MIL-STAK DEALER IS: