



Shut down the tractor and remove the key before repairing, servicing, lubricating or cleaning the machine.

Relieve all hydraulic pressure in the hoses. Disconnect the hydraulic hoses from the tractor before going near the machine.

Securely block the machine to avoid any movement while doing the work.



- This Addendum does not replace the Operator Manual. Use this Addendum along with the Operator Manual.
- This Addendum will discuss the differences and similarities to the software discussed in the Operator Manual.

### Software Changes from Original Software

#### Home Screen

1. The Menu the word "Menu" replaces the image - 2. The Loading Arm Auto function is changed to allow the user to open and close the clamp independent of the arm lift.
  - This can be used to manually clamp the bale while utilizing the auto lift and return function.
  - The other functions of the Loading Arm Auto are the same as before. See Section 2 of the Operator Manual for details.



3. Bale Count indicates the number of bales picked since the last reset.
  - This is helpful to show the number of bales put into a stack or the number of bales during a set time.
  - Press  can manually reset the Bale count to zero.
4. Trip indicates the number of bales picked in the current trip.
  - When the Rear Table is unloaded the Trip counter will be reset to zero.
  - Press  can manually reset the Bale count to zero.
5. F\_TABLE FULL light indicates that the front table has no more room for bales.
  - There is now an audible beep from the Display to also let the operator know there is a full load.
6. Side view of the Machine has green bars that indicate the rows of bales that are loaded on the rear table.
  - When the rear table is unloaded the green bars will be reset also.

### Second Screen

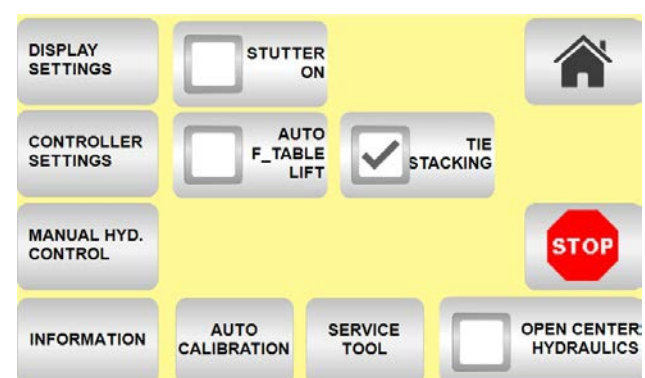
7. The Stutter On is now activated by selecting this option.
  - Adjusting set point values is no longer required.

The bale lifting arm stutter step can be useful for sticky bales, heavy bales and wet conditions that prevent a bale from easily loading onto the front table. The Stutter step gives the bale an extra push onto the front table.



New Home Screen - No Tie Stack

224173



New Second Screen

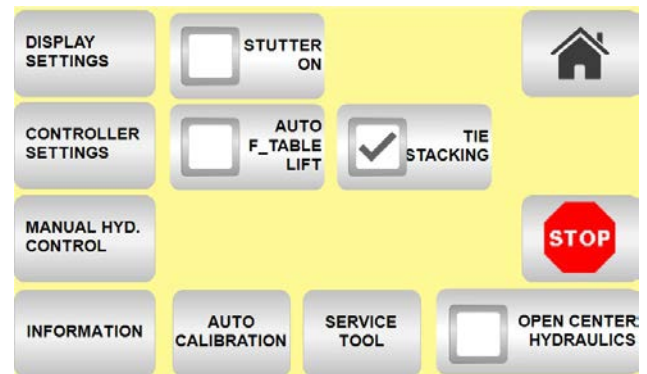
224172

8. Auto F\_TABLE LIFT. There is a sensor added to the front table to give a full signal when the final bale has been loaded to the front table.

- When this is chosen, the sensor triggers the front table to lift automatically once the arm has lowered to the ready position.

9. Tie Stacking

- Selecting this option opens an image on the home page with the basic profile of the machine and check boxes under each row.
- During loading, the machine will automatically change the Front Table Rotate on or off depending which Row Rotate box is being selected.



New Second Screen



New Home Screen - With Tie Stack

10. Auto Calibration

- This function is moved from the Controller Settings > Adjust Set points > Code Entry > Auto Calibration.
- Pressing Auto Calibration goes directly to the process of calibrating.
  - No code entry is needed.
- Follow the calibration procedures as given in Section 8 - Troubleshooting.

## Software Same as Original Software:

- New Home Screen

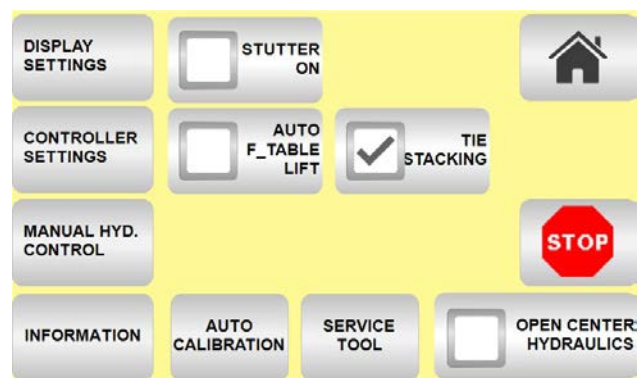
1. Front Table Auto functions the same as before. See Section 2 of the Operator Manual for details.
2. Front Table Rotate (for FS1200 only) functions the same as before unless the Tie Stack Option is chosen.
  - See Section 2 of the Operator Manual for details of regular Table Rotate.
  - The Tie Stack Option is discussed above.
3. Bale Turn is now called 1/4 Bale Turn but functions the same as detailed in Section 2 of the Operator Manual.
4. Transport Mode functions the same as before. See Section 2 of the Operator Manual for details.
5.  functions the same as before. See Section 2 of the Operator Manual for details.
6. Load/Unload button functions the same as before. See Section 2 of the Operator Manual for details.
7. Full Load light functions the same as before. See Section 2 of the Operator Manual for details.
8. Auto Sequence Active light is now called "Auto Active". It functions the same as before. See Section 2 of the Operator Manual for details.
9. Push Off Extended (FS1200 Only) functions the same as before. See Section 2 of the Operator Manual for details.



New Home Screen - No Tie Stack

- New Second Screen

1. Display Settings button functions the same as before. See Section 2 of the Operator Manual for details.
2. Controller Settings button functions the same as before. See Section 2 of the Operator Manual for details.
3. Manual Hyd. Control button functions the same as before. See Section 2 of the Operator Manual for details.
4. The Information functions the same as before. See Section 2 of the Operator Manual for details.
5. The Home button  functions the same as before. See Section 2 of the Operator Manual for details.
6.  functions the same as before. See Section 2 of the Operator Manual for details.
7. Open Center Hydraulics button functions the same as before. See Section 2 of the Operator Manual for details.
8. The Service Tool button is only to be used with the assistance of the Service Department. A pass code is required for this diagnostic mode.



New Second Screen

224172

This Page Left Blank