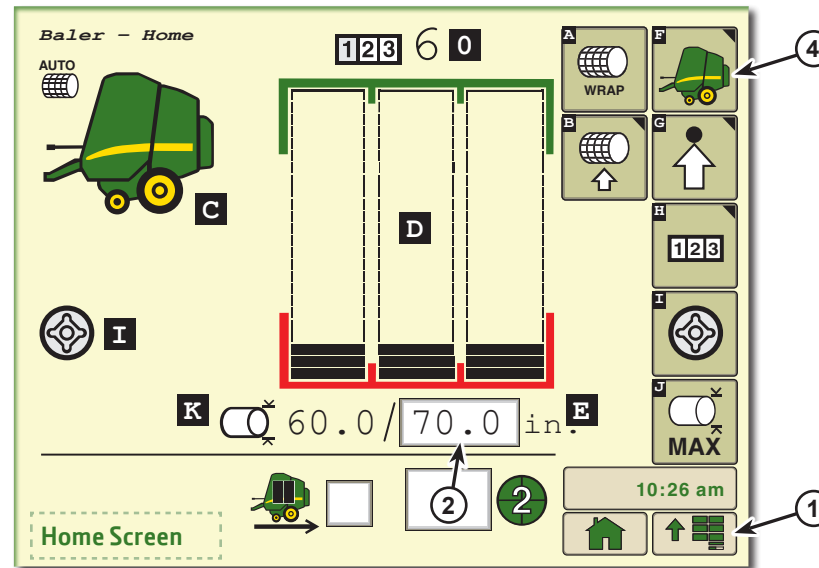


ISO Monitor Quick Reference Guide

For use with 469 and 569 Premium Round Balers

To Start Baling

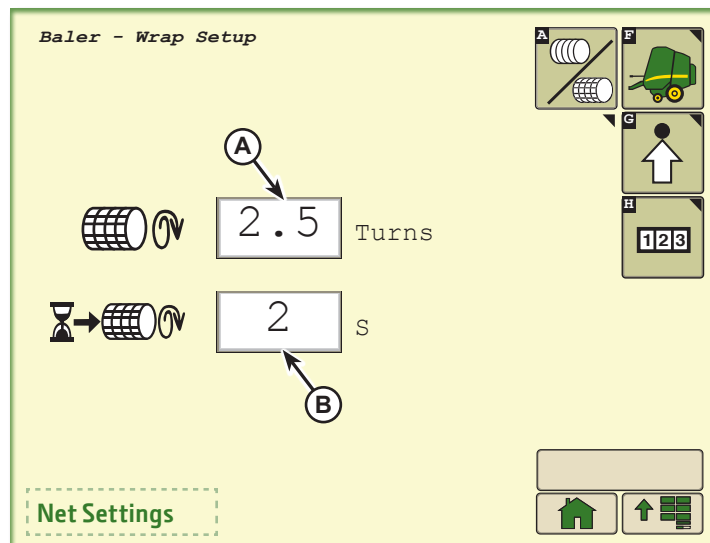
- 1 Open baler monitor from monitor's main menu (1) by selecting baler icon D.
- 2 Set desired bale diameter by selecting box E (2), enter bale diameter.
- 3 Set netwrap or twine settings by selecting softkey B (3).
- 4 Net or twine can be selected using softkey A on wrap settings page.
- 5 Press softkey F (4) to return to baler home screen.



NOTE: Various "Home Screen" and "Settings Screen" softkey icons display depending on menu selections.

Home Screen

- A Manual Wrap Start
- B Netwrap Settings
- C Baler Status Icon
- D Bale Shape Bars
- E Set Bale Diameter
- F Baler Home Screen
- G Baler Settings
- H Counter Settings
- I Softcore (Variable Core)
- J Jump to Max Diameter Bale
- K Current Bale Diameter
- O Bale Count Display

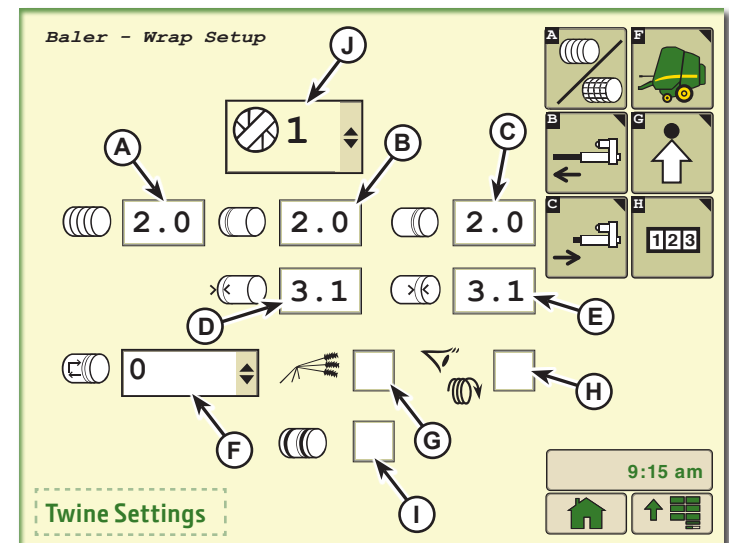


Net Settings

- A Number or Wraps
- B Net Wrapping Delay

Twine Settings

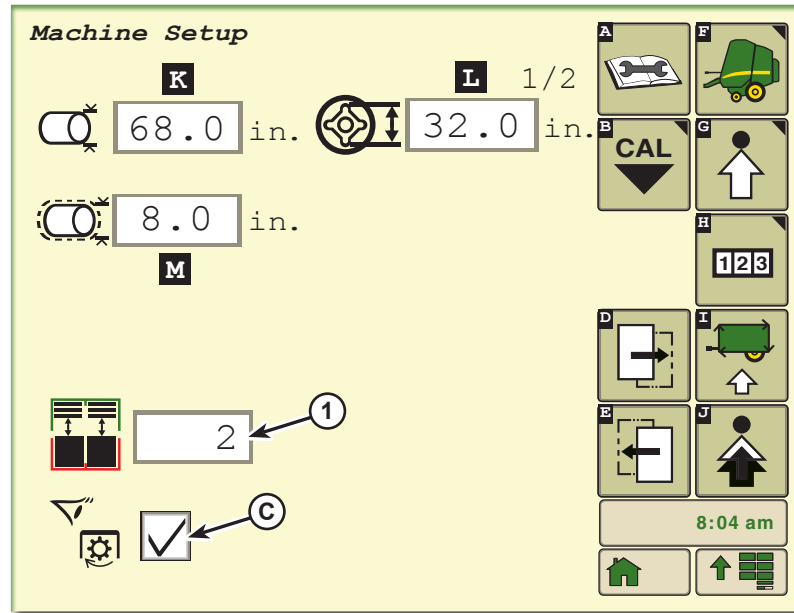
- A Twine Spacing
- B Number of Left-Hand End Wraps
- C Number of Right-Hand End Wraps
- D Left-Hand End Wrap Distance
- E Right-Hand End Wrap Distance
- F Re-Extension Distance Program
- G Dry Straw Program
- H Not Used
- I Cinch Wrap Program
- J Customized Menus – Five Programs



ISO Monitor Quick Reference Guide

To Customize Settings

- 1 Press softkey (G) for settings.
- 2 Set desired softcore diameter (L), (if using).
- 3 Set desired offset for near full alarm (M).
- 4 Set bale shape sensitivity (1), 1 is least sensitive, 5 is most sensitive. Factory setting is 2.
- 5 Enable or disable wrapping speed compensation (C), automatically corrects actuator time for baler running below rated PTO rpm for both twine and net wrapping. Also activates slip clutch alert sensors.



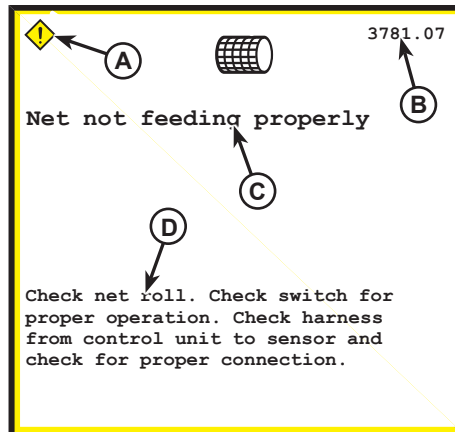
Settings Screen

- A** Diagnostics
- B** Calibrations
- C** Wrapping Speed Compensation
- D** Next Page
- E** Previous Page
- F** Baler Home Screen
- G** Baler Settings
- H** Counter Settings
- I** Automation Settings
- J** Advanced Settings
- K** Set Bale Diameter
- L** Softcore Diameter
- M** Near Full Alarm Offset

3 Levels of Warnings

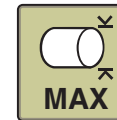


- A** Level of warning.
- B** Diagnostic trouble code.
- C** Keywords describing problem and area.
- D** Keywords describing potential solutions for the problem.



Maximum Bale Diameter

- 1 Used to finish a field.
- 2 Makes one bale up to maximum size for machine.
- 3 Returns to previous size for next bale.



Resettable Counters

- A** Customer (1-10)
- B** Bales in field selected
- C** Field (1-10)



The screenshot shows the 'Baler - Counters' screen with a dropdown menu for 'Cust 1' and a numeric keypad. The table below shows the number of bales in each field.

Current Field	Bales
1	52
2	31
3	0
4	0
5	0
6	0
7	0
8	0
9	0
10	0
Total:	83