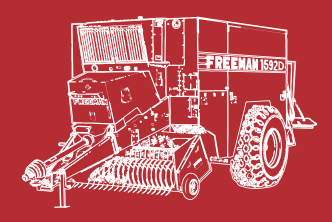
FREEMAN

1592 In Cab Monitor (ICM) QUICK START GUIDE

Refer to your Operators Manual for additional information on controls





SAFETY

Allied Systems Co. is concerned with safety. Freeman Equipment is furnished with safety features. Even with these safety features, personal injury can still occur if the operator is careless when operating or maintaining the machine. There are "CAUTION," "DANGER," and "BE CAREFUL" decals on the machine. Read and pay attention to the decals. Following is a list of precautions that should be taken to help prevent personal injury:

- KEEP ALL SHIELDS IN PLACE.
- SHUT OFF TRACTOR ENGINE BEFORE ADJUSTING, LUBRICATING, CLEANING OR SERVICING THE BALER.
- WAIT FOR ALL MOVEMENT TO STOP BEFORE SERVICING BALER.
- 4. KEEP HANDS, FEET, AND CLOTHING AWAY FROM POWER DRIVEN PARTS.
- 5. KEEP ALL SHIELDS INSTALLED AND KEEP CLEAR OF THE P.T.O. DRIVE LINE.
- 6. KEEP ALL OTHERS OFF BALER.
- USE APPROPRIATE SIGNS OR WARNING LIGHTS WHEN OPERATING ON HIGHWAYS.
- 8. MAKE CERTAIN EVERYONE IS CLEAR OF BALER BEFORE ENGAGING P.T.O.
- 9. DO NOT RIDE ON ANY PART OF THE BALER WHILE IN OPERATION.
- 10. KEEP HANDS AND FEET CLEAR OF PICKUP.
- 11. KEEP HANDS AWAY FROM KNOTTER WHEN BALER P.T.O. DRIVE IS ENGAGED.
- 12. PERIODICALLY CHECK ALL NUTS AND BOLTS FOR TIGHTNESS.
- 13. ALWAYS USE LIGHTS FOR NIGHT WORK.
- 14. AS A SAFETY PRECAUTION, IT IS RECOMMENDED THAT AN "ABC" FIRE EXTINGUISHER BE CARRIED ON THE BALER AT ALL TIMES. IT IS ALSO RECOMMENDED TO CARRY A FOUR GALLON WATER CONTAINER WITH PUMP, OR AS REQUIRED BY LOCAL AND STATE LAW.
- 15. AVOID LOOSE CLOTHING WHICH CAN EASILY BE CAUGHT IN MOVING PARTS.
- 16. REMEMBER, 'SAFETY' IS ONLY A WORD UNTIL IT IS PUT INTO PRACTICE.



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ICM PRECAUTIONS

General Safety Regulations

Work on the hydraulics control electronics may only be carried out by trained personnel who are well-acquainted with the control system, the machine and its safety regulations.

WARNING

Mounting, modification, repair and maintenance must be carried out in accordance with the manufacturer's regulations. The manufacturer has no responsibility for any accidents caused by incorrectly mounted or incorrectly maintained equipment. The manufacturer does not assume any responsibility for the system being incorrectly applied, or the system being programmed in a manner that jeopardizes safety.

WARNING

Damaged products may not be used. If the control system shows error functions or if electronic modules, cabling or connectors are damaged, the system shall not be used.

WARNING

Electronic control systems in an inappropriate installation and in combination with strong electromagnetic interference fields can, in extreme cases, cause an unintentional change of speed of the output function.

NOTICE

Before performing any Welding on the baler:

- · Thoroughly clean the baler.
- Disconnect both the positive (+) and negative (-) battery cables. The negative cable must always be disconnected from the battery before disconnecting the positive cable.
- Disconnect all cables and wires from all of the control modules, including XA2's and In Cab Monitor (ICM).
- Disconnect the baler from the tow vehicle; mechanical, electrical & hydraulic connections.
- Position the ground wire of the welder as close as possible to the place of welding. The cables on the welding unit shall never be placed near the electrical wires of the control system.

ICM PRECAUTIONS

Safety During Installation



Incorrectly positioned or mounted cabling can be influenced by radio signals which can interfere with the functions of the system.

Safety During Start-Up



The machine's engine must not be started before the control system is mounted and its electrical functions have been verified. Ensure that no one is in front, behind or nearby the machine when first starting up the machine. Follow the instructions for function control in the Start-up section.

Safety During Maintenance And Fault Diagnosis

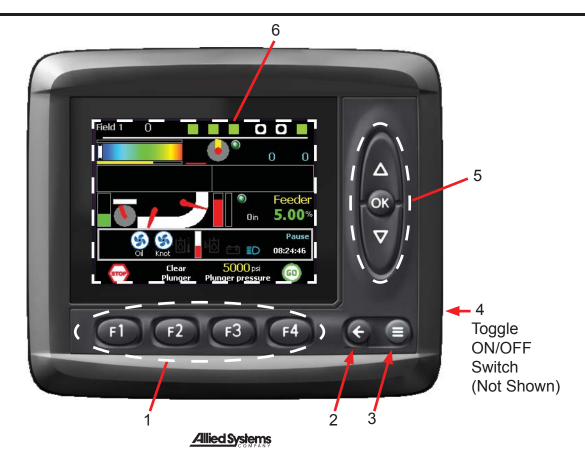


Ensure that the following requirements are fulfilled before any work is carried out on the hydraulics control electronics.

- The machine cannot start moving.
- Functions are positioned safely.
- The machine is turned off.
- The hydraulic system is relieved from any pressure.
- Supply voltage to the control electronics is disconnected.



MONITOR OVERVIEW

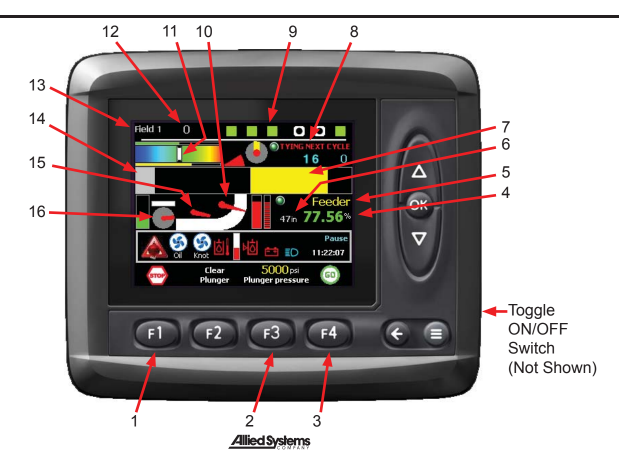


MONITOR OVERVIEW

- 1. <u>Function Buttons</u> (activates function above button)
- 2. <u>Navigation Button</u> (scrolls through operator screens)
 Press and hold to return to main Baling Screen
- 3. <u>Menu Button</u> (Read and understand Operating System Manual before use).
- 4. Toggle Switch (Monitor and Baler Power ON/OFF)
- 5. <u>Input Buttons</u> (changes and sets functions)
- 6. <u>Display Screen</u>



BASIC BALING



BASIC BALING

- Control Output Disable
- 2. Target Plunger Pressure
- 3. GO (Start Baling) / PAUSE
- 4. % Tension Pressure (100%=MAX)
- 5. Manual Baler Function (see Page 12)
- 6. Current Bale Length
- Bale Position in Chamber
- Tying Next Cycle (See Tie Knot NOW / NEXT on Page 12).
- 9. Knot Indicators (see Page 8).
- 10. Feed Fork Position
- 11. Plunger Pressure
- 12. Bale Count
- 13. <u>Current Baling Field</u> (see Page 16)
- 14. Plunger Position
- 15. Feeder Indicator
- 16. Pickup Indicator

START

- A. Turn monitor on.
- B. Set plunger pressure: Press (Plunger Pressure) and use $\Delta \nabla$ to adjust and OK to select.
- C. Press to navigate to AUTO STATISTICS screen.
 Set bale length and verify tension control is set to auto.
 Press and hold to return to bale screen.
- D. Engage tractor PTO and slowly increase RPM. Press (GO) to start baler.

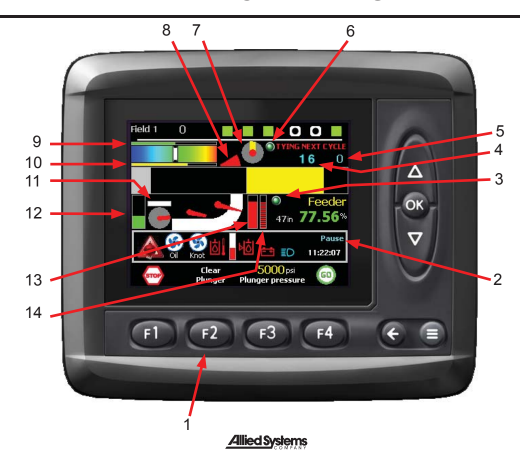
STOP

- Press (PAUSE) to pause baling. Baler will finish it's current cycle before stopping. Disengage PTO and/or turn off tractor.
- Press (1) (STOP) to stop baling and disable controller. Disengage PTO. ONLY USE FOR QUICK SHUT DOWN IF NEEDED.





ADVANCED BALING



ADVANCED BALING

- <u>Clear Plunger</u> (extends plunger)
- 2. *Baler Sequence (see below)
- <u>Green Indicator Light = Needles in Home Position</u>
- Current Bale Flake Count
- Previous Bale Flake Count
- Green Indicator Light = Knotter in Home Position
- **Knotter Position Indicator**
- 8. Full Chamber Paddles Indicator
- 9. Average Plunger Pressure for Selected Field
- 10. Target Plunger Pressure
- 11. Pickup Speed Indicator
- 12.** Feeder Pressure Indicator
- 13.** Feed Fork Pressure Indicator (Current)
- 14. Feed Fork Revolution Pressure Indicator (Previous)
 - * Forks Cycle (material entering chamber) Feed Forks Stop (chamber full) Plunger Extending - Plunger Retracting **Knotter Tying**

Pause (indicates start of new cycle) Disabled (all functions disabled)

** Pressure Green = Safe Yellow = Optimal Red = Near Stalling



KNOT INDICATORS (Optional)



KNOT INDICATORS (Optional)

KNOT INDICATORS (Used on Double Knotters Only)

The six knotters are represented by six squares at the top of the home screen. The squares represent the position of the top slack puller.

- 1. Green: Slack puller all the way down bale is pulling on the twine.
- 2. White: Slack puller not all the way down pulling slack out of the twine.

As the needles come up into the chamber, the indicators should stay green.

After the needles start heading down and the first knot is tied, the indicators should turn white as the pullers take up the slack.

The indicators should stay white as the needles continue down and the second knot is tied.

As the twine gets pulled tight by the growing bale, the indicators should turn green as the slack pullers bottom out. This should take one or two plunger strokes.

If an indicator stays white for more than 2 or 3 plunger strokes, there is likely either a miss-tie, broken twine or the knotter is out of twine, or the indicator could be out of adjustment.





SERVICE INDICATORS AND AUDIBLE ALARMS



SERVICE INDICATORS AND AUDIBLE ALARMS

- Accumulator Low Pressure Warning
 (will illuminate until tractor PTO is engaged)
- 2. Oil Cooling Fan ON/OFF (auto controlled)
- 3. Knotter Fan ON/OFF (see Page 18)
- 4. Oil Over Temperature Indicator
- Oil Temperature Indicator
- 6. Low Oil Indicator
- 7. Battery Low Voltage Indicator
- 8. Work Lights ON/OFF (see Page 18)
- 9. Time

NOTE: There are many warning messages that may pop up on the screen. Please see Baler Operating System Manual for information. Press to acknowledge warnings.

Audible Alarms		
One Long Beep = Tie Knot		
Two Beeps = Bale Drop		
Seven Short Beeps = Pickup Plugging		



MANUAL OPERATIONS





MANUAL OPERATIONS

- 1. <u>Clear Plunger</u> press and hold to extend plunger. The plunger will not retract automatically unless Drift Compensation is turned ON (refer to Baler Operating System Manual).
- 2. <u>Function Select (OK)</u> use △♥ buttons to scroll through functions (Feeder, Plunger, Feed Forks and Knotter) and press or to select. Use △♥ buttons to operate. (Knotter can only be operated from the FUNCTIONS screen). △ button = Forward or Extend. ♥ button = Reverse or Retract.
- 3. <u>Tie Knot NEXT / NOW</u> press ② once to activate NEXT and tie off current bale after next full-chamber plunger stroke or press ② twice to activate NOW and tie off current bale after the next Feed Fork cycle. "GO" must be activated and bale being tied must exceed 2 flakes.

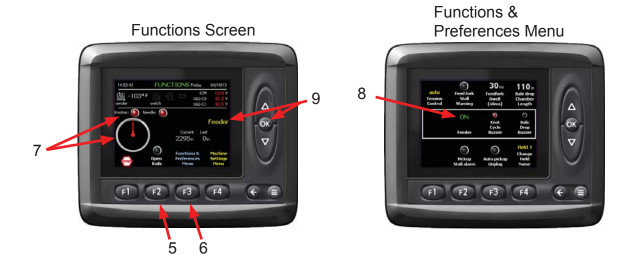
WARNING

The baler will automatically perform a tie cycle even if material isn't being fed into baler. When illuminated, bale will be tied on next cycle. Stay Clear from baler when operating to prevent serious injury or death.

4. <u>Restart Averages</u> press to clear previous data from: strokes/min, Avg plunger, Avg strokes/bale, Fork cycles/plunge.



MANUAL OPERATIONS CONTINUED



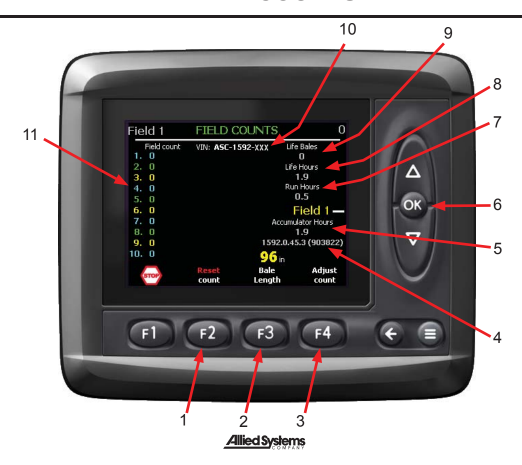
MANUAL OPERATIONS CONTINUED

- 5. Open Rails press 12 to open tension rails. Press again to close.
- 6. Functions and Preferences Menu press (B) to access the Functions and Preference Menu.
- 7. <u>Knotter Position</u> indicates position of knotter during cycle and when knotter and needles are in the home position. Use Function Select to operate knotter (see above).
- 8. <u>Feeder press</u> to toggle the Feeder to the "ON" and "OFF" position.
- 9. Function Select (OK) use △▼ buttons to scroll through functions (Feeder, Plunger, Feed Forks and Knotter) and press ox to select. Use △▼ buttons to operate. (Knotter can only be operated from the FUNCTIONS screen). △ button = Forward or Extend. ▼ button = Reverse or Retract.





FIELD COUNTS



FIELD COUNTS

- 1. *Reset Count (hold until it resets)
- 2. Target Bale Length
- 3. *Adjust Count (hold ← and press △ or v to adjust current field).
- 4. Program Version Number
- 5. Accumulator Hours (time that the PTO is engaged and turning)
- 6. Field press on to change field
- 7. Run Hours ("GO" is activated)
- 8. <u>Life Hours</u> (Power ON)
- 9. <u>Life Bales</u> (total life time bale count)
- 9. Baler Serial Number
- 11. *Field Count

^{*} For Selected Field



AUTO STATISTICS

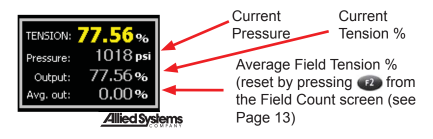


AUTO STATISTICS

- Tie Knot Next / Now allows selection of two types of methods for triggering the knotter: NEXT and NOW (both must exceed 2 flakes to operate). * See Warning Below.
- 2. Zero Bale Length
- 3. Set Tension Control (Auto / Manual)
- 4. Knotter Fan
- 5. Average Feed Fork Cycles Per Plunge
- 6. Plunger Statistics
- 7. <u>Bale Strokes/ Minute</u> (current bale)
- 8. Work Lights
- 9. <u>Plunger Position</u>: **Stops** = where plunger stopped **Cushions** = where plunger is set to stop.
- Tension Monitor (compare Average Field Tension % To Current Tension % to gauge moisture)

⚠ WARNING

The baler will automatically perform a tie cycle even if material isn't being fed into baler. When illuminated, bale will be tied on next cycle. Stay Clear from baler when operating to prevent serious injury or death.





FUNCTIONS



FUNCTIONS

- 1. Functions & Preferences Menu
- 2. Machine Settings

(Read and understand Operating System Manual before use)

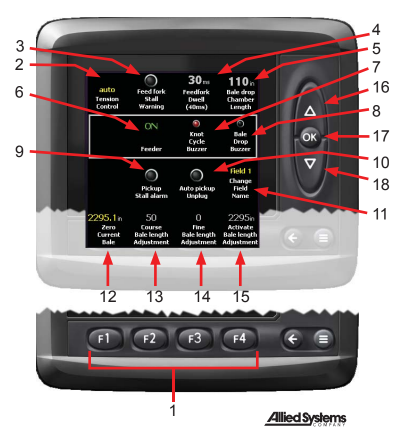


Press twice to return to operators screen.

- 3. Control system voltage (typical operating range is 12v to 14v)
- 4. Oil Temperature (optimal operating temperature is 150° F (65°C) to 180° F (82° C)
- 5. Needle Home Position (red when in home position)
- 6. Knotter Home Position (red when in home position)



FUNCTIONS & PREFERENCES MENU



Use $\triangle \nabla$ to scroll up and down in the menu to display all the items. The items selected for adjustment appear inside the rectangular box.

Use [1], [2], [3], [4] to adjust the appropriate item when selected inside the rectangular box..

FUNCTIONS & PREFERENCES MENU

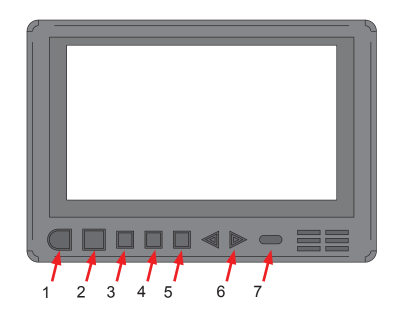
- 1. Use [1], [2], [3], [4] to adjust the appropriate item when selected in side the rectangular box..
- 2. Tension Control
- 3. Feed Fork Stall Warning
- 4. Feed Fork Dwell
- 5. Bale Drop Chamber Length
- 6. Feeder ON or OFF
- 7. Knot Cycle Buzzer
- 8. Bale Drop Buzzer
- 9. Pickup Stall Alarm
- 10. Auto Pickup Unplug
- 11. Change Field Name

- 12. Zero Current Bale
- 13. Course Bale Length Adjustment
- 14. Fine Bale Length Adjustment
- 15. Activate Bale Length Adjustment
- 16. Push to scroll up in menu.
- 17. Push on to return to Bale Screen.
- 18. Push 🗑 to scroll down in menu.





REMOTE VIEW MONITOR



REMOTE VIEW MONITOR

Please consult Monitor and Camera operators manual for more information.

1. Power/Menu

Press to turn screen ON.

Press again to access Menu.

Press and hold for 1 second to turn OFF monitor.

- 2.* Quad (Picture in Picture) Select
- 3.* Auto Scan
- 4.* Camera Select
- 5.* AV Select
- 6.* CDS Sensor
- 7.* Camera Input

Recommended Operation

- 1. Monitor turns on when baler operation system is powered on.
- 2. Use camera select button if image is not displayed.
- 3. Clean / Wipe camera regularly to maintain a crisp image without interference from dust.
- 4. If power is on with no display, check cable/power connections and press Camera Select (4) to cycle through cameras.



^{* 2-7} are only used for multiple camera systems.



WARNING MESSAGES

WARNING / SYMPTOM	CAUSE
Critical Outputs are disabled A kill button has been hit. Press the "GO" button twice to reset. OK	This announcement will appear if either the "stop" button on the screen has been pushed or any of the three red "disable" buttons on the baler have been pushed.
Critical Low Accumulator Pressure Check accumulator pre-charge. Extreme damage to pump and cylinder will occur if operated with low pressure. OK	The low accumulator pressure switch dropped below 200psi.
Warning Knotter is not home Check knotter position or knotter home sensor. OK	If the knotter is not home when the plunger is signaled to extend in an automatic plunge cycle, this warning will appear.

Please refer to 89-015 Freeman 1592 Baler Operating System Manual for additional Information.

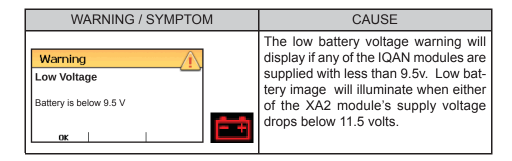
WARNING / SYMPTOM	CAUSE
Warning 1/2 Needles are not home Check needle rack position or needle home sensor OK Next	If the needles are not home when the plunger is signaled to extend in an automatic plunge cycle, this warning will appear.
Warning Pickup is plugging Pickup clutch is slipping. Auto unplug may be set up in feeder settings. OK	The pickup stall alarm will show if the pickup speed drops below the "pickup plugging speed" (12) in Feeder settings 3 screen) while in auto baling sequence.
Warning Feeder pressure High Plugging pressure may be adjusted under the feeder adjust group. OK	This warning will appear if the feed fork pressure exceeds a pre-set "plunging pressure" (3 in the Feed Fork screen). This is a visual warning and will not start or stop any functions.



WARNING / SYMPTOM	CAUSE
Warning Feed fork plugging Feed fork or knotter has reached plugging pressure. OK	This warning will appear if the feeder pressure exceeds a pre-set "feeder plugging pressure" (
Warning Plunger is not home Check for plunger drifting. Retract plunger or turn on plunger drift compensation. OK	"GO" has been pushed when plunger and plunger is more than 5% beyond the "plunger retract stop learned" posi- tion.
Warning Plunger Stalled Feeder will resume after plunger clears chamber OK	The warning will appear if the plunger takes more than a pre-set time (Stall time – set up under in the plunger position screen) to fully extend.

WARNING / SYMPTOM	CAUSE
Warning Flakes are too short Verify bale length is correct. Minimum length may be set under "bale length" adjust group. OK	This message will appear if the current bale's average flake length gets below the user defined length. The default value is 1 inch.
Warning Low Oil Check Hydraulic Oil	If the oil level drops below the low oil switch (front center of the tank right behind the cooling fan motor), it will open causing the low oil message to appear and disabling the machine after completing the current cycle.
Warning Oil overheat Check oil cooler fan operation.	The oil temperature is at or above the Overheat Temp as set on the Oil Cooler screen.





Conversion Table		
Common Abbreviations:	ft = feet, in = inches, cm = centimeters, m = meter	
Meter/Inches:	1.00 m = 39.37 in	
	1.50 m = 59.05 in	
	2.00 m = 78.74 in	
Feet = Inches = Centimeters:	1 ft = 12 in = 30.48 cm	5 ft = 60 in = 152.40 cm
	2 ft = 24 in = 60.96 cm	6 ft = 72 in = 182.88 cm
	3 ft = 36 in = 91.44 cm	7 ft = 84 in = 213.36 cm
	4 ft = 48 in = 121.92 cm	8 ft = 96 in = 243.84 cm
Meter To Inch Conversion:	Meter • 39.37 = inch	
	Inch • 0.05 = Meter	



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