DC Accuset

Safety, Operation, Maintenance & Parts Manual

LT70 Series Sawmill

rev. E.03



Safety is our #1 concern! Read and understand all safety information and instructions before operating, setting up or maintaining this machine.

Form #1087

able of Contents		Section-Page	
SECTION	1 SETUP & OPERATION	1-1	
1.1	Control Setup	1-1	
	Contrast Adjustment1-2		
	Startup Configuration1-2		
	Other Settings1-6		
1.2	Mode Selection	1-11	
1.3	Using Auto-Down Mode	1-13	
1.4	Using Auto-Up Mode	1-15	
1.5	Using Pattern Mode	1-16	
1.6	Using Reference Mode	1-18	
SECTION	2 ACCUSET TROUBLESHOOTING	2- 1	
2.1	Common Problems	2-1	
2.2	Accuset Display Problems	2-4	
	Control Panel Replacement2-5		
	Resetting the Accuset2-6		
2.3	Up/Down Control Lights	2-7	
	MOSFET Panel Test (DC Sawmill Only)2-10		
	Replacing the MOSFET Panel (DC Sawmill Only)2-11		
2.4	Accuracy Problems	2-12	
SECTION	3 REPLACEMENT PARTS	3-1	
3.1	Sensor Assembly	3-1	
3.2	Control Assembly		
3.3	Cover Assembly	3-4	
	INDEX]	

SECTION 1 SETUP & OPERATION

1.1 Control Setup

See Figure 1-1. Turn the key switch to the accessory (#3) position (use key switch position #1 on AC electric sawmills). The Accuset control starts in Manual Mode by default. See the figure below for identification of the control buttons and display.

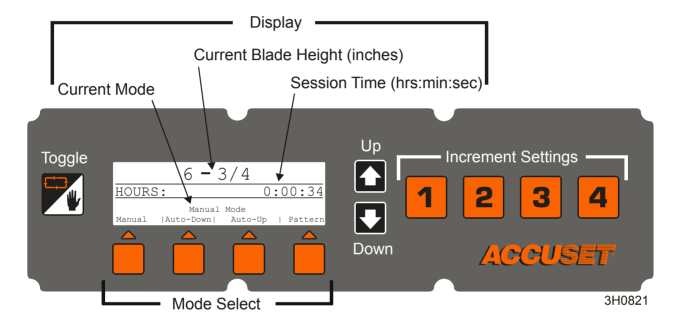


FIG. 1-1

About using the Up/Down Adjustment Buttons: To make adjustments to a setting, push the Up or Down arrow buttons to scroll to the desired setting. To scroll fast in the up direction, push and hold the Up button first. While pushing the Up button, push the Down button to increase scrolling speed. Quit pushing the Down button to slow scrolling. Quit pushing both buttons to stop scrolling. To scroll fast in the down direction, push and hold the Down button first, then push the Up button.

In Manual Mode, the up and down arrow buttons have special functions. You can enter configuration menus by pushing the Up button. Pushing the Down button displays the software revision of the Accuset control. To reset the control to factory settings, push and hold the Toggle button and turn the key switch on (#1 or #3). Press Yes to reset the Accuset.

About the Toggle button: Use the Toggle button to exit configuration menus and return to the main menu.

1.1.1 Contrast Adjustment

When the Accuset is first powered on, the Adjust LCD Contrast screen is displayed for a few seconds. Push and hold the Up or Down button to adjust the display contrast as desired for your lighting conditions. To save the new contrast setting, push the Up arrow button and push Save Settings, then Save Now.

1.1.2 Startup Configuration

Accuset controls on new sawmills are configured at the factory. If you have installed or replaced the control, be sure to configure the control before operating the Accuset. Follow the procedures below *in the order they are listed*.

See Figure 1-2. To enter Configuration Menu 1, push the Up button while in Manual Mode.

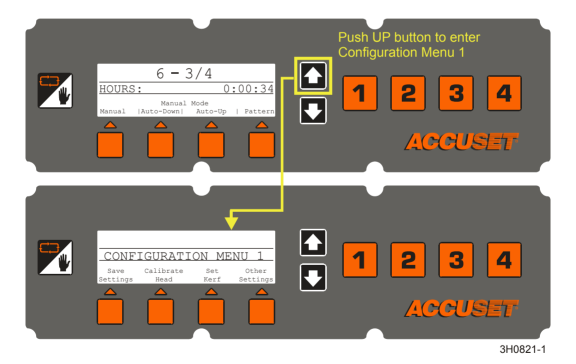


FIG. 1-2

■ Make sure the Accuset is programmed for the appropriate sawmill model. The control is programmed for DC mills by default from the factory. If you are operating an AC electric sawmill (LT60HD/70HD E25), change the program setting by choosing the "Other Settings" button from Configuration Menu #1. Push the "Change Lan-

guage" button. Push the "Other Languages" button twice to scroll to Change Language menu #3.

See Figure 1-3. Push the unlabeled button (third from the left) to display the "Debug" menu below. The current mode will be displayed.

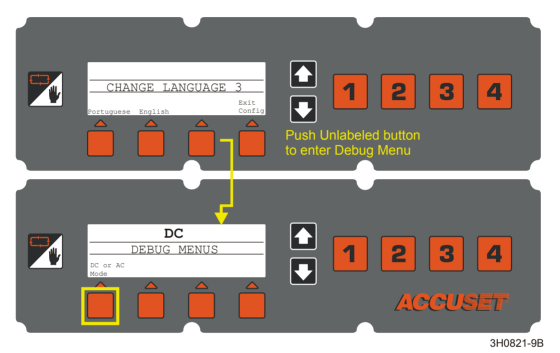


FIG. 1-3

See Figure 1-4. Push the "DC or AC Mode" button to change the mode to AC. Press "Save Now" to store the new mode setting.

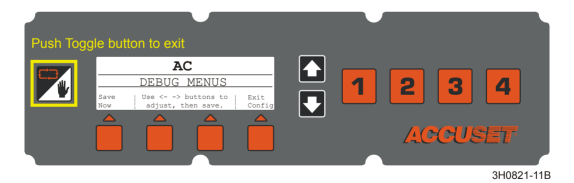


FIG. 1-4

Adjust Gradient. If the Accuset is factory-installed, the Gradient Setting is already set to match the gradient of the transducer sensor (labeled "GRD" on the sensor). If the Accuset has been installed in the field, the transducer replaced or the Accuset control has been reset to Factory Settings, the Gradient Setting should be adjusted.

See Figure 1-5. To enter Configuration Menu 1, push the Up button while in Manual Mode. Push the button labeled "Calibrate Head", then the "Adjust Gradient" button to display the menu below.

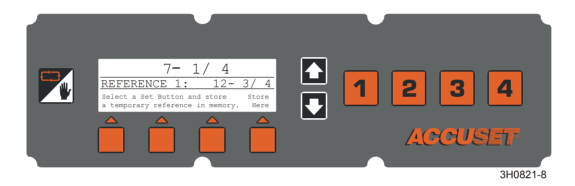


FIG. 1-5

See Figure 1-6. Push the Up or Down buttons until the Gradient Setting is the same as the sensor gradient shown on the sensor label (use the number labeled "us/in"). Push the Save Now button to store the new Gradient Setting. If you don't want to save the new setting and want to return to the previously stored Gradient Setting, push Exit Config and turn the key switch to the off (#0) position.

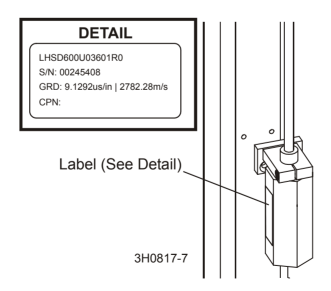


FIG. 1-6

- Press At 12 Inches (or 305mm in metric mode). The Accuset control should indicate the actual position of the blade above the bed rails. To check this setting, move the saw carriage so the blade is positioned above a bed rail. Raise the saw head until the blade is positioned 12" (305mm) by actual measurement from the bed rail. Measure from the top of the bed rail to the bottom of a down-set tooth of the blade. While in Manual Mode, push the Up button to enter the Configuration Menu. Choose Calibrate Head and press the button labeled "Press at 12 inches" (or "Press at 305mm"). The display will change to "Head Calibrated". Push the Save Settings button to store the new 12-inches setting and exit the Configuration Menu.
- Adjust Offset. Although you can use the Offset value to adjust the Accuset control, it is recommended that you use the Press At 12 Inches setting to make this adjustment. The Offset value is provided for diagnostic reasons and should not need to be adjusted.
- After recalibrating the Accuset control, check and adjust the inch scale on the saw head to match the value displayed on the control. Adjust the bottom saw head stop bolt all the way down. Move the saw head down until Accuset displays 3/4" and adjust the bottom saw head stop bolt up until it just touches the saw head.

1.1.3 Other Settings

Set Kerf. The Kerf setting is **optional**. The default kerf setting is '0'. You can use the kerf setting to automatically factor the blade thickness into the increment setting. Factoring the kerf into the program will allow you to saw boards that are the actual thickness of the programmed increment. For example, if kerf is set to '0' and you have programmed increments of 1 1/8", the resulting boards will be about 1 1/16" thick because Accuset did not factor the thickness of the blade. If you enter an accurate kerf value, the resulting boards will be 1 1/8". Whether or not to use the kerf setting is dependant on your sawing practices and application.

See Figure 1-7. While in Manual Mode, push the Up button to enter the Configuration Menu. press the "Set Kerf" button to display the menu below.

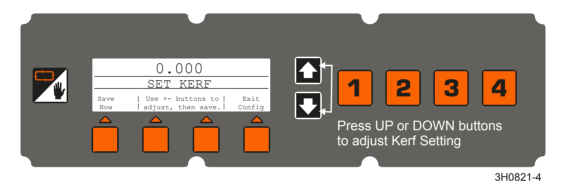


FIG. 1-7

See Table 1-1. Recommended kerf settings for various blades are provided below. These kerf setting values assume the teeth of the blade are set per factory specifications. If you prefer, a nominal kerf value of .125 (3 mm) can be entered and should be accurate enough for most applications.

Blade Thickness	Blade Style	Kerf Setting
.042	10S	0.084 (2.2 mm)
.045	9S	0.090 (2.3 mm)
	10S	0.095 (2.5 mm)
.055	10S	0.111 (2.9 mm)

TABLE 1-1

Push the Set Kerf button and use the Up and Down buttons to adjust the kerf setting. Pushing the Up and Down buttons simultaneously will scroll the kerf faster. Push the Save Now button to store the new Kerf Setting. If you don't use the Kerf Setting, be sure to include the thickness of the blade in your increment settings as described in Section 1.2 Mode Selection.

1-6 60ASdoc051506 Setup & Operation

See Figure 1-8. You can change other settings for the Accuset including the language used on the display, the unit of measure, PID values and analog limits. These settings are found in Configuration Menu 2. To display Configuration Menu 2, push the Up button while in Manual Mode to display Configuration Menu 1. Select Other Settings to display Configuration Menu 2.

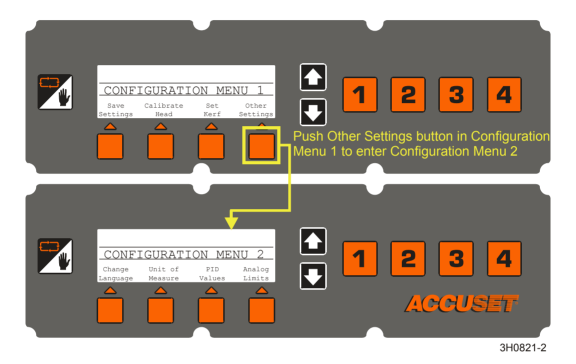
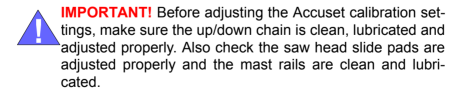


FIG. 1-8

PID (**Proportional - Integral - Differential**) & Motor Deadband Values. These settings allow a technician to diagnose and fine-tune the Accuset control for various environmental factors. These settings are made at the factory and should not normally need adjusting by the operator.



See Figure 1-9.

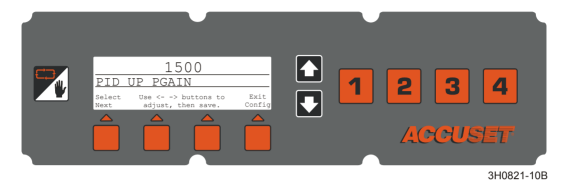


FIG. 1-9

To view the PID values, push the PID Values button.

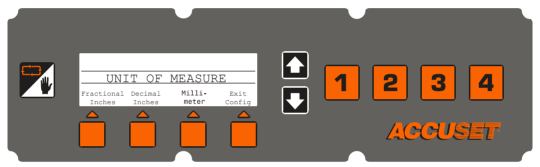
- Proportional Gain (UP PGAIN and DOWN PGAIN): The first value displayed is the Proportional Gain for the up direction (UP PGAIN). By default, the Up value is active. Use the up and down arrow buttons to adjust the value. Push the button labeled "Select Next" to activate the Down value (DOWN PGAIN) and adjust with the up and down arrow buttons as desired.
- Integral Gain (UP IGAIN and DOWN IGAIN): To scroll to the next set of values, push the "Select Next" button. The Integral Gain will be displayed and the up (UP IGAIN) and down (DOWN IGAIN) values can be adjusted as described above.
- **Differential Gain (UP DGAIN and DOWN DGAIN):** Push the "Select Next" button again to display the Differential Gain values. Adjust the up (UP DGAIN) and down (DOWN DGAIN) values as described above.
- Motor Deadband Bias (UP DEADBAND and DOWN DEADBAND): Push the "Select Next" button again to display the Motor Deadband values. Adjust the up (UP DEADBAND) and down (DOWN DEADBAND) values as described above.

After adjusting all values, push the "Exit Config" button. Push the "Save Now" button to save any changes you made or press "Exit Config" to ignore any changes and return to the previously stored settings.

After making the desired PID Value adjustments, go to the desired Accuset mode. Test how the changes affect Accuset performance. If the new settings improve performance, push the Manual button to change to Manual Mode and push the Up button for Configuration Menu 1. Press the Save Settings button. If the new settings cause undesirable results, turn the key switch to the off (#0) position to return the PID Values to the previously stored settings.

NOTE: You can always return the Accuset to the original factory default values by resetting the AC or DC mode as described on *page 1-2*.

Unit Of Measure. This setting allows you to choose what unit of measure to use for your Blade Height and Increment Settings. The default value is Fractional Inches (1/32"). You can change the Unit Of Measure to Decimal Inches (.0313") or Millimeters (1 mm). Push the Save Now button to store the new Unit Of Measure setting. To return to the previously stored Unit Of Measure, push Exit Config and turn the key switch to the off (#0) position.



3H0821-6

FIG. 1-9

Change Language. You can choose the language used for the Accuset display. Push the Change Language button and choose the desired language. Push the Save Now (or language equivalent) button to permanently store the new Language setting. To return to the previously stored Language setting, push Exit Config and turn the key switch to the off (#0) position.

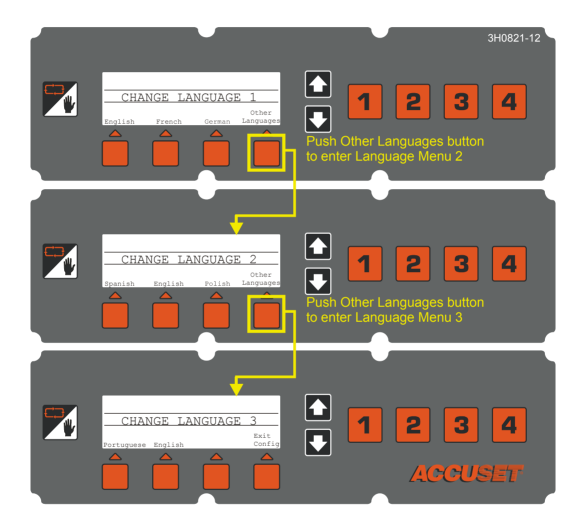


FIG. 1-9

Analog Limits. These settings are used for troubleshooting diagnostics and should not be adjusted by the operator unless directed to do so by a qualified Wood-Mizer service representative.

1.2 Mode Selection

See Figure 1-10. To select an Accuset mode, press the desired Mode Select button (Auto-Down, Auto-Up or Pattern) located under the display. Press the Manual Mode Select button to return the control to Manual Mode.

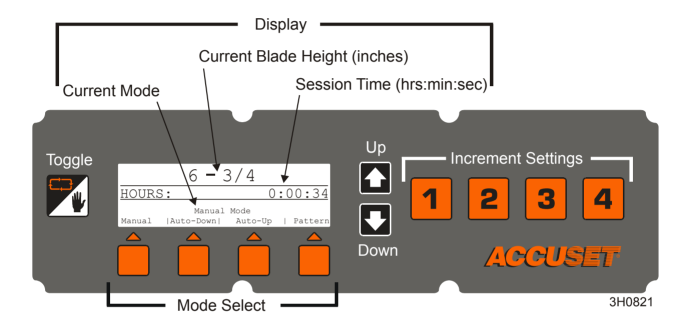


FIG. 1-10

Manual Mode - This mode allows you to use the up/down function of the sawmill as you normally would without the Accuset option. The Current Blade Height will continue to be displayed by the Accuset control.

Auto-Down Mode - This mode *references the current blade height* and allows you to choose an increment to move the blade *down*. The Accuset will automatically move the saw head down and stop at the next increment when you push the drum switch down. You can store sixteen different increment levels using the four numbered Increment Settings buttons. Each button stores four adjustable increment settings. Push button #1 once for setting #1. Push button #1 a second time for setting #5, etc...

Auto-Up Mode - This mode *references the current blade height* and allows you to choose an increment to move the blade *up*. The Accuset will automatically move the saw head up and stop at the next increment when you push the drum switch up. Auto-Up mode is primarily used to raise the saw head in large increments when preparing to cut a new log or log that has been turned. This allows the operator to raise the saw head without having to hold the drum switch up, freeing the operator to perform other functions while the saw

head is being raised. The Increment Settings buttons work in the same manner as described in Auto-Down Mode.

NOTE: The sixteen increment settings apply to Auto-Down AND Auto-Up modes. If you change a setting in Auto-Down mode, it will also change when you are in Auto-Up mode.

Pattern Mode - This mode *references the bed surface* and allows you to program up to six different increments calculated up from the bed. The sixth (top) increment repeats itself up to the upper limit of the saw head travel. The bottom increment indicates the size of the remaining cant when the pattern is complete.

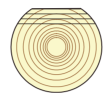
Reference Mode - This mode allows the operator to program up to four pre-set locations along the saw head travel. The factory default settings are at the bottom (3/4"), the location where the saw head is calibrated (12"), a location midway between the calibration and the top (24"), and the top (34 1/2").

1.3 Using Auto-Down Mode

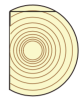
See Figure 1-11.



In Manual Mode, position blade for trim cut. Switch to Auto-Down and make trim cut.



Cut first face as desired in Auto-Down Mode then turn log.



Switch to Manual Mode and position blade for trim cut. Switch to Auto-Down and make trim cut.



Cut second face as desired in Auto-Down Mode then turn log.



Switch to Manual Mode and position blade for trim cut. Switch to Auto-Down and make trim cut.



Cut third face as desired in Auto-Down Mode then turn log.



Switch to Manual Mode and position blade for trim cut. Switch to Auto-Down and make trim cut.



Cut final face as desired in Auto-Down Mode.



Switch to Manual Mode and edge flitches.

3H0822

FIG. 1-11

Starting with a new log, position the saw head to make the first trim cut.

Push the Auto-Down button under the display. The first Increment Setting is displayed by default. Choose the desired increment setting by pushing the appropriate Increment Setting button.

To change an Increment Setting, select the desired setting number and push the Up or Down buttons until the desired Increment Setting is obtained. Pushing the Up and Down buttons simultaneously will scroll the settings faster. Remember to include blade kerf in your setting (i.e. If you want the finished boards to be 1" thick, set the increment to 1 1/8" to allow for typical blade kerf). The amount of kerf will depend on the thickness and tooth set of the blade you are using. The Accuset can be programmed with an automatic kerf setting if desired (See Section 1.1.3).

When you change and increment value, it is only temporarily stored. If the control is turned off, the settings will return to the factory defaults unless the new values are saved. To save the new increment setting, push the Manual Mode then push the Up button. The Configuration Menu will be displayed. Choose Save Settings then Save Now.

Example: To store 1 1/2" increment to the #7 increment setting, push Increment Selection button #3 twice to display setting #7 (default value for setting #7 is 7"). Push the Down button to adjust the setting to 1 1/2". While pushing the Down button, push the Up button to scroll faster. When you get close to 1 1/2", release both buttons. Push the Down button to fine tune the setting to exactly 1 1/2". Push the Manual Mode button. Push the Up button to display the Configuration Menu. Push the Save Settings button. Push the Save Now button. Increment setting #7 is now 1 1/2" until you change the setting to something else.

Push the Auto-Down button to return to Auto-Down Mode if necessary. Make the trim cut, raise the saw head and return the carriage to the front of the log.

Push the up/down drum switch down and release. The saw head will automatically bypass the setting where the first cut was made and stop at the next setting determined by the increment you have chosen.

Make a cut, raise the saw head and return the carriage for the next cut. Push the up/down drum switch down and release. The saw head will stop at the setting for the next cut. Repeat this procedure down this face of the log as desired.

Turn the log as you normally would and push the Manual Mode button to place the Accuset in Manual Mode.

Position the saw head for the trim cut and push the Auto-Down button to return to Auto-Down Mode. Make the trim cut, raise the saw head and return for the next cut. Use the same procedure as described above to cut each side of the log until done.

NOTE: Anytime a trim cut is necessary, you can push the Manual button to enter Manual Mode. Position the saw head for the trim cut and push the Auto-Down button to return to Auto-Down Mode. Accuset will reference the new blade position and stop at the next setting determined by the increment you have chosen.

1.4 Using Auto-Up Mode

Auto-Up Mode works exactly the same as Auto-Down explained above except it controls the saw head movement in the up direction.

1.5 Using Pattern Mode

Starting with a new log, position the saw head at the front end of the log.

Push the Pattern button under the display. Pattern Setting #1 is the factory default. Choose the desired pattern setting (1 - 16) by pushing the appropriate Increment Setting button.

In Pattern mode, a list of six increments is shown on the display. These increments are referenced from the bed rail. The bottom increment represents the distance from the bed rail for the last cut. Each increment in the list can be adjusted as desired. The top increment repeats as necessary depending on how high you raise the saw head.

As you raise or lower the saw head, symbols in the pattern increment list indicate where the blade is located in reference to the pattern. When the blade is above the top setting a ^ symbol appears next to the top increment to indicate you are in the repeating top increment. After you lower the blade and reach the last top increment, a + symbol will appear to indicate you are close to the next setting. When the blade reaches the increment setting, a - symbol will appear next to that setting.

To change any of the six pattern increments, push the +/- Drop button (below the pattern increment list) to scroll to the desired increment. The increment that is active is indicated with a [symbol. As you scroll to each increment, the previous increment setting will automatically be copied to the remaining increments below. Push the Up or Down buttons until the desired increment is obtained. Remember to include blade kerf in your setting (i.e. If you want the finished boards to be 1" thick, set the increment to 1 1/8" to allow for typical blade kerf). The amount of kerf will depend on the thickness and tooth set of the blade you are using. The Accuset can be programmed with an automatic kerf setting if desired (See Section 1.1.3).

Push the +/- Drop button to move to the next pattern increment and adjust as desired. After the bottom increment setting is adjusted as desired push the +/- Drop button to exit pattern edit mode (> symbol will no longer be displayed).

To store the new pattern increment settings, push the Manual Mode button then push the Up button. The Configuration Menu will be displayed. Choose Save Settings then Save Now.

Example: To edit the pattern increment settings for the #4 pattern setting, push Increment Selection button #4 once to display pattern setting #4 (the factory default value for pattern setting #4 is 1 3/4"). Push the +/- Drop button to enter pattern edit mode. The top pattern increment is now indicated with a [symbol. Push the Down button to adjust the setting to 1 1/8". While pushing the Down button, push the Up button to scroll faster. When you get close to 1 1/8", release both buttons. Push the Down button to fine tune the setting to exactly 1 1/8". Push the +/- Drop button again to move the next pattern increment. The

setting will automatically be copied from the previous setting to 1 1/8" for all the remaining increments below. Exit pattern edit mode by pushing the Manual button. Save the new pattern setting by pushing the Up arrow button to enter Configuration Menu #1. Press the Save Settings button, then the Save Now button. Push the Pattern button to return to Pattern Mode and push Increment Selection button #4. All of the pattern settings should now be 1 1/8".

The top three pattern settings should now be 1 1/8" and the bottom three pattern settings should be 2".

Push the Manual Mode button and raise the saw head so the blade is positioned near the top of the log. Push the Pattern button to return to Pattern Mode.

Push the up/down drum switch down and release. The saw head will automatically stop at the first setting determined by the top pattern increment.

Make a cut, raise the saw head and return the carriage for the next cut. Push the up/down drum switch down and release. The saw head will stop at the setting for the next cut. Repeat this procedure down this face of the log as desired.

Turn the log as you normally would and push the Manual Mode button to place the Accuset in Manual Mode.

Raise the saw head so the blade is positioned near the top of the log and push the Pattern button to return to Pattern Mode. Make the cut, raise the saw head and return for the next cut. Use the same procedure as described above to cut each side of the log until done.

Auto-Bump Feature: The auto-bump feature is used to move the blade up a particular distance after each cut by simply bumping the up/down drum switch in the up direction. This feature is available only when using pattern button #1 (memory positions #1, #5, #9 & #13). Pattern buttons 2, 3 & 4 continue to require manual raising of the blade if desired.

To use the auto-bump feature, program the desired pattern in any of the four memory positions of button #1. The bump-up value used is the increment of AutoUp or AutoDown that you last viewed. To set the bump-up value, place Accuset in AutoUp or AutoDown mode and program an interval (example: 1/4") into any of the 16 available memory positions. Return Accuset to Pattern Mode. Now when the drum switch is moved up and released the blade will rise 1/4" and stop.

1.6 Using Reference Mode

While in Manual Mode, push the Toggle button to enter Reference Mode.

Push one of the four Increment Setting buttons to select a reference. Factory defaults for buttons 1 through 4 are 3/4", 12", 24" and 34 1/2". Push the up/down drum switch in the appropriate direction to start the saw head toward the reference position. If the saw head is already above the position and you push the drum switch up, Accuset will return to Manual Mode. Likewise, if the saw head is below the reference position and you push the drum switch down, Accuset returns to Manual Mode.

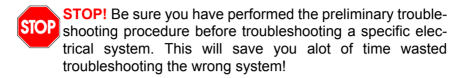
When the saw head reaches the target reference position, Accuset will return to Manual Mode.

To change the stored setting for any of the four buttons, move the saw head to the desired position. Press the Toggle button to enter Reference Mode. Push the button you wish to store the setting and then push "Store Here". Push the Toggle button to return to Manual Mode.

You can also change a setting by selecting one of the four Increment Setting buttons and changing the setting by using the Up and Down arrow buttons. Push the "Store Here" button to store the new setting.

NOTE: The new reference setting is only stored in temporary memory and will return to the default value when the Accuset is powered off and back on. To permanently store the new setting, enter Configuration Menu #1 and push the "Save Settings", then the "Save Now" button. Accuset will now keep the new setting until you readjust it or reset the Accuset to factory defaults.

SECTION 2 ACCUSET TROUBLESHOOTING

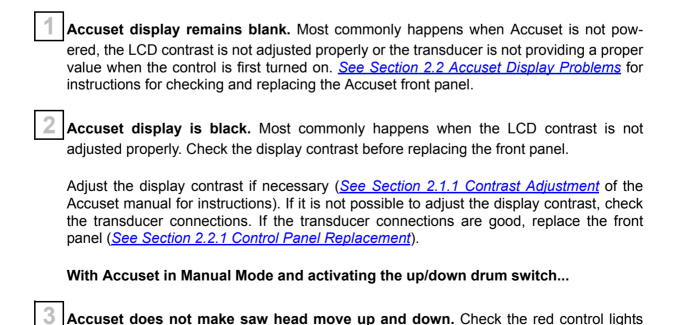


Before troubleshooting the Accuset, first be sure all components are properly installed. This is especially important if you have recently replaced a component. Recheck that the component is properly installed and connected. If any maintenance procedures that might affect Accuset performance were performed immediately before a problem developed, check that the procedures were performed properly. Adjustments to the up/down chain, vertical mast slide pads and up/down drive belt may affect Accuset performance. Sawmill components such as covers and guards that might interfere with Accuset wiring should also be checked.

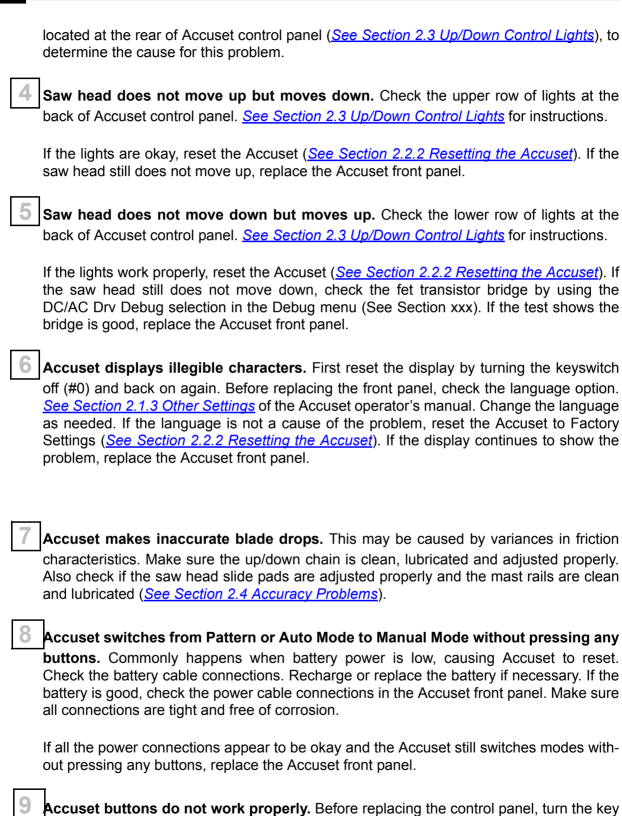
This troubleshooting section was developed assuming you have isolated the problem to the Accuset option. Problems with the sawmill battery/charging system, circuit breakers, solenoids and up/down system can affect the Accuset option. Refer to the sawmill troubleshooting information to solve problems with these components. A list of common Accuset problems is provided below.

The transducer sensor is equipped with LED lights to help diagnose problems with the sensor. <u>See Section 2.5 Sensor LED Lights (Rev. D.02 - E.02 only)</u>.

2.1 Common Problems



Accuset Troubleshooting 60ASdoc051106 2-1



switch to the off (#0) position. Turn the key switch to the on (#1) or accessory (#3) posi-

tion and check if the buttons work properly. If the problem remains, check for a weak battery. If the battery is good and the control has been reset by powering off and back on and the buttons still do not function properly, replace the Accuset front panel.

Accuset display dimensions are not stable when engine is running and the saw-head does not move up and/or down. Most commonly happens when the transducer wire connections are loose. Check the transducer wires. Tighten the connections securing the transducer cables if necessary. If no problems are found with the wire connections, call Customer Service for assistance.

2.2 Accuset Display Problems

If the Accuset display has no backlight when its control box is powered, check the power light.

See Figure 2-1. The rear of the Accuset front panel located in the control box is shown below.

To check the power light, remove the eight screws securing the Accuset front panel. Remove the front panel from its original location without disconnecting the wires. Turn the key switch to the on (#1) or accessory (#3) position.

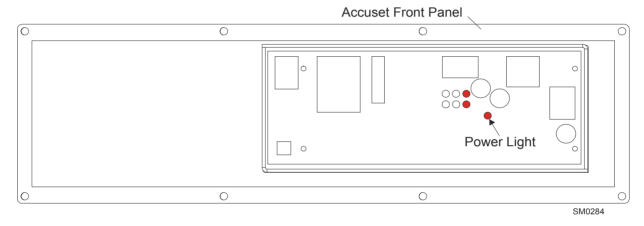


FIG. 2-1

If the power light is on, replace the control panel.

If the power light is off, check the Accuset wire connections. Wiggle the wire connections to check if the power light flickers. Tighten the wire connections if necessary. Check the up/down circuit breaker located in the operator's control box, if the light is still off. Reset the up/down circuit breaker as needed. If the circuit breaker is okay, call Customer Service for assistance.

2.2.1 Control Panel Replacement

- 1. Turn the key switch to the off (#0) position and remove the key.
- 2. Remove the eight screws holding the control panel to the Accuset control box.
- 3. Unplug the wire connections at the back of the control panel and remove the front panel.
- **4.** Install the new control panel to the Accuset control box. Make sure all the wires are tight and plugged properly.
- **5.** Secure the control panel to the Accuset control box with the eight previously removed screws.
- **6.** Perform the control setup and programming instructions. <u>See Section SECTION 2 Setup</u> & Operation.

Accuset Troubleshooting 60ASdoc051106 2-5

2.2.2 Resetting the Accuset

To reset the Accuset to Factory Settings:

- 1. Turn the key switch to the off (#0) position.
- 2. Press and hold the Toggle button.

See Figure 2-2.

.

FIG. 2-2

- **3.** Turn the key switch to the on (#1) or accessory (#3) position.
- **4.** Release the buttons to complete the reset. Adjust the display contrast, if needed.

IMPORTANT: Always readjust all the Accuset settings after resetting the unit. <u>See Section 2.1 Control Setup</u> of the Accuset manual for instructions.

2.3 Up/Down Control Lights

The up/down control lights are located on the back side of the Accuset front panel, next to the power light. To access the control lights, remove the eight screws securing the Accuset front panel. Remove the control panel from its original location without disconnecting the wires. Turn the key switch to the on (#1) or accessory (#3) position to check the control lights for operation.

The properly working control lights change while pushing the up/down drum switch located on the right side of the sawmill control box. When the up/down drum switch is in the neutral position, only the BR and BL lights should be on.

See Figure 2-3. Only the BR and BL lights are on when the up/down drum switch is not in use.

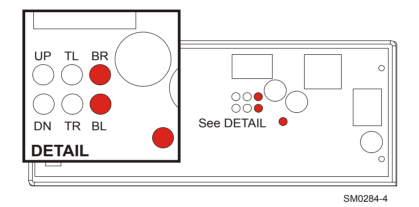


FIG. 2-3

If the Accuset works properly and the up/down drum switch is pushed forward to move the saw head up, only the UP, TL, and BR lights come on.

If the Accuset works okay and the up/down drum switch is pushed down to move the saw head down, only the DN, TR, and BL lights come on.

See below to determine the cause for your problem.

- If the lights work properly while pushing the up/down drum switch, inspect the wire connections at the up/down motor leads. Remove the motor leads and check if the problem remains. Reconnect and tighten the wire connections. DC sawmill only: If the wire connections are not a cause for the problem, check the up/down motor brushes. Replace the motor brushes as needed. If the up/down motor brushes are okay, perform the MOS-FET test (See Section 2.3.1 MOSFET Panel Test (DC Sawmill Only)). Replace the MOS-FET panel if defective.
- If the lights do not change when pushing the up/down drum switch, and the BL and BR lights are on when the up/down drum switch in the neutral position, check the up/down drum switch. Inspect and tighten the up/down drum switch wire connections. If the saw head does not move up, inspect the wire connections specific for UP direction. If the saw head does not move down, check the wire connections specific for DOWN direction. Replace the up/down drum switch if necessary. If the up/down drum switch is okay, check the accessory circuit breaker.

See Figure 2-4. The accessory breaker is located inside the operator's control box. Remove the circuit breaker panel from the control box to access the breaker.

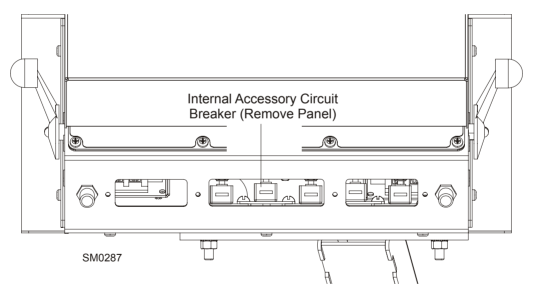
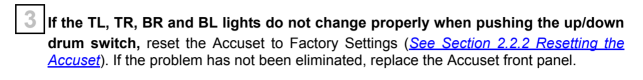


FIG. 2-4

Reset the accessory circuit breaker as needed. **NOTE:** If the breaker is still hot, you may not be able to reset it immediately. Allow the breaker to cool for a few minutes before attempting to reset.



- If the UP and DOWN lights do not change properly when pushing the up/down drum switch, check the MTRL and MTRR motor wire connections for correct location. Replace and tighten the wire connections as needed. DC sawmill only: If no problems are found with the wire connections, perform the MOSFET panel test (See Section 2.3.1 MOSFET Panel Test (DC Sawmill Only)). If the MOSFET panel is okay, reset the Accuset to Factory Settings (See Section 2.2.2 Resetting the Accuset). If the UP and DOWN lights are still not functioning properly, call Customer Service for assistance.
- If the UP and DOWN lights flicker when pushing the up/down drum switch, check the MOSFET panel (<u>See Section 2.3.1 MOSFET Panel Test (DC Sawmill Only)</u>). Tighten the wire connections if necessary. If the MOSFET panel has been replaced before, check the MTRL and MTRR motor wire connections for correct location. If no problems are found with the wire connections, replace the MOSFET panel.
- If all the up/down lights are off, check the power light at the rear of the Accuset front panel If the power light is off <u>See Section 2.2 Accuset Display Problems</u> for instructions. DC sawmill only: If the power light is on, disconnect and check the MOSFET panel. <u>See Section 2.3.1 MOSFET Panel Test (DC Sawmill Only)</u> to perform the MOSFET test. Replace the MOSFET panel as needed. If the MOSFET panel has been eliminated as a cause for the problem, perform the Accuset reset (<u>See Section 2.2.2 Resetting the Accuset</u>). If the problem remains, call Customer Service for assistance.

2.3.1 MOSFET Panel Test (DC Sawmill Only)



WARNING! Before performing any service to the sawmill control box panel, turn the key to the OFF position, disconnect the negative battery lead, and remove all rings, watches, etc.... Failure to do so may cause serious injury and machine damage.

To perform the MOSFET panel test:

- 1. Turn the key switch to the off (#0) position and remove the key.
- 2. Remove the eight screws securing the MOSFET panel.
- 3. Disconnect all the wires and connectors from the rear of the MOSFET panel.
- **4.** Remove the MOSFET panel from the sawmill. Make sure you can access the terminals located at the rear of the panel.

See Figure 2-5.

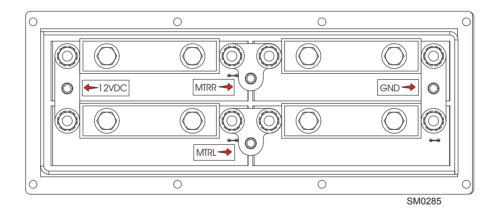


FIG. 2-5

5. Use the Ohm meter to check the resistance between the following terminals: GND and MTRR, GND and MTRL, 12VDC and MTRR, and 12VDC and MTRL. Check each of the readings. NOTE: High range resistance indicates that the MOSFET panel works properly. The MOSFET panel is defective and needs to be replaced if any of the readings shows continuity.

IMPORTANT! Be extremely careful when removing and reconnecting any wire connections.

2.3.2 Replacing the MOSFET Panel (DC Sawmill Only)



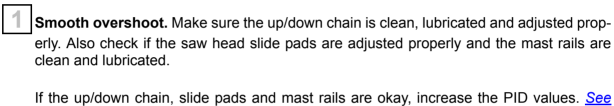
WARNING! Before performing any service to the sawmill control box panel, turn the key to the OFF position, disconnect the negative battery lead, and remove all rings, watches, etc.... Failure to do so may cause serious injury and machine damage.

- 1. Turn the key switch to the off (#0) position and remove the key.
- 2. Remove the eight screws holding the MOSFET panel at the top of the Accuset control box.
- 3. Disconnect all the wires from the MOSFET panel terminals and remove the panel.
- **4.** Replace the bad MOSFET panel with the new panel and connect the wires to the proper terminals.
- **5.** Secure the new panel with the eight previously removed screws.

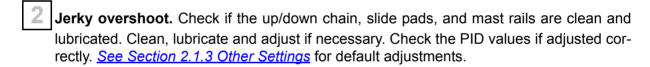
2.4 Accuracy Problems

The Accuset control can move the saw head accuately within $\pm 1/32$ " per move. To help determine the appropriate accuracy problem to troubleshoot, perform the following checks. Inspect all items listed below.

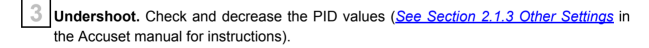
NOTE: Before you begin the Accuset inspection check if the Gradient Setting is set to match the gradient of the transducer sensor (labeled "GRD" on the sensor). The Gradient Setting must be adjusted if the Accuset has been replaced in the field, the transducer replaced or the Accuset has been reset to Factory Settings. The Accuset will not work properly if



Section 2.1.3 Other Settings of the Accuset operator's manual to adjust the settings properly. If the new settings do not improve performance, call Customer Service for assistance.



If the up/down chain is not a problem, call Customer Service for assistance.

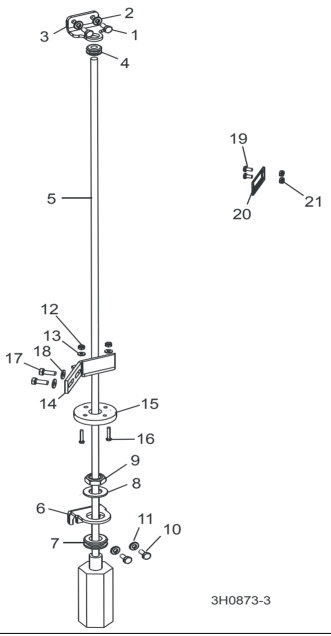


If the PID values are okay and set correctly. Clean, lubricate and adjust the up/down chain and slide pads. Check if the mast rails are clean and free of corrosion. If the problem remains, call Customer Service for assistance.

See Figure 2-6.

SECTION 3 REPLACEMENT PARTS

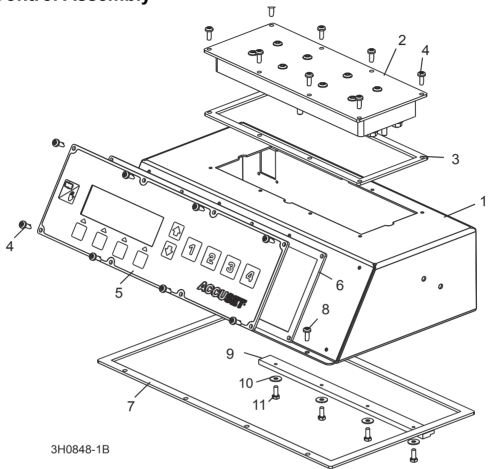
3.1 Sensor Assembly



REF	DESCRIPTION (♦ Indicates Parts Available In Assemblies Only)	PART #	QTY.	
1	BOLT, M6X20-8.8 HEX HEAD FULL THREAD ZINC	F81001-2	2	
2	WASHER, 6.4 ZINC FLAT	F81053-1	2	
3	BRACKET, UPPER SENSOR MOUNT	035560	1	

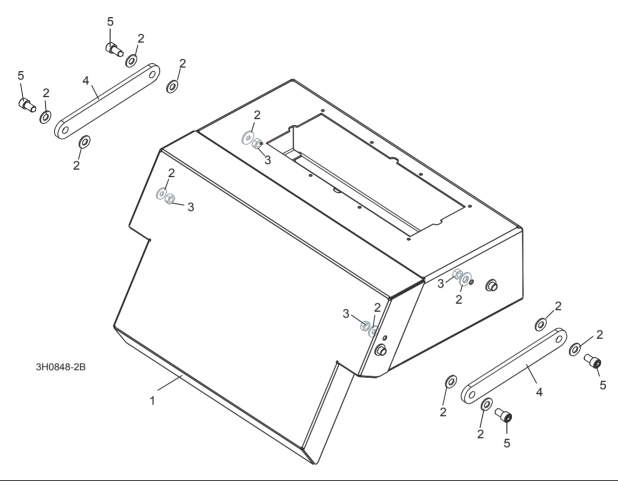
4	GROMMET, 3/8" ID RUBBER	025248	1
5	Sensor Assembly, 36" Transducer w/Adaptor	024875	1
	Sensor, Balluff Transducer Style Z	038659	1
	Magnet, Balluff Transducer	038658	1
	Capacitor Assembly, iKuF Diode Filter	051260	1
	Instruction Sheet, Transducer Retro	024875-1226	1
6	BRACKET, LOWER SENSOR MOUNT	035544	1
7	GROMMET, 3/4" ID RUBBER	025247	1
8	WASHER, 3/4" ID NYLON	025250	1
9	NUT, 3/4-16 NYLON LOCK	F05010-171	1
10	BOLT, M6X20-8.8 HEX HEAD FULL THREAD ZINC	F81001-2	2
11	WASHER, 6.4 ZINC FLAT	F81053-1	2
12	NUT, M4-B HEX NYLON ZINC LOCK	F81029-1	2
13	WASHER, 4.3 ZINC FLAT	F81051-2	2
14	BRACKET, SENSOR MAGNET MOUNTING	035444	1
15	MAGNET, 3/4" ID FLOATING	024876	1
16	SCREW, M4X25 8.8 HEX SOCKET HEAD CAP ZINC	F81011-3	2
17	WASHER, 5.3 ZINC FLAT	F81052-1	4
18	BOLT, 1/4-20 X 3/4" FULL THREAD HEX HEAD	F05005-1	2
	CABLE ASSEMBLY, 5-FOOT TRANSDUCER INTERFACE	024868	1
19	SCREW, #10-24 X 3/8" SLOTTED PAN HEAD	F81011-6	2
20	POINTER, BLADE HEIGHT SCALE	086691-1	1
21	NUT, M4-B Fe/Zn5	F81029-1	2
22	WASHER 4,3 Fe/Zn5	F81051-2	4

3.2 Control Assembly



REF	DESCRIPTION (♦ Indicates Parts Available In Assemblies Only)	PART#	QTY.	
1	CONTROL ASSEMBLY, ACCUSET	088820-1	1	•
2	PANEL ASSEMBLY, ACCUSET MOSFET	024768	1	
3	GASKET, ACCUSET MOSFET PANEL	024869	1	
4	SCREW, #10-24 X 1/2" PHILLIPS HEAD	F05015-17	16	
5	PANEL, ACCUSET FRONT (2006)	052436-N	1	
	Panel Assembly, Accuset Front (2006)	052699	1	•
6	Gasket, Accuset Front Panel	024870	1	
	Instruction Sheet, Accuset Configuration	051292-1150	1	
7	GASKET, ACCUSET CONTROL BOX	015980	1	
8	SCREW, #10-24 X 1/2 PHILLIPS HEAD	F05015-17	4	
9	BRACKET, ACCUSET BOX HOLD-DOWN	088829	1	
10	WASHER, 5.3 ZINC FLAT	F81052-1	4	
11	BOLT, M5X12-5.8 HEX HEAD FULL THREAD ZINC	F81000-5	4	

3.3 Cover Assembly



REF	DESCRIPTION (♦ Indicates Parts Available In Assemblies Only)	PART #	QTY.	
1	COVER, ACCUSET CONTROL	088830-1	1	
2	WASHER, 6.4 ZINC FLAT	F81053-1	12	
3	NUT, M6-8-B HEX NYLON ZINC LOCK	F81031-2	4	
4	BRACKET, ACCUSET BOX HOLD-DOWN	088829	2	
5	BOLT, M6X20-8.8 HEX HEAD FULL THREAD ZINC	F81001-2	4	

INDEX

```
0
operation
    auto-down mode 1-13
    auto-up mode 1-15
    control description 1-11
    pattern mode 1-16
    reference mode 1-18
R
replacement parts
    control assembly 3-3
    cover assembly 3-4
    sensor assembly 3-1
S
setup
    up/down adjustment buttons 1-1
T
troubleshooting 2-1
    accuracy problems 2-12
    common problems 2-1
    display problems 2-4
    up/down control lights 2-7
```