Ogden Kodiak 6ft Saw Operation Manual

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Introduction

Manual Overview This is an Operation Manual for the Kodiak Saw (BPS NNN) revised control system. Each chapter topic covers one operator screen, along with related controls and indicators. The following format is used for indicating tips (i) and cautionary notes

where necessary. As an example, the figure below shows the Main Operator Screen. Details that would follow the image of the screen shall include items of interest, such as control items and information areas, as well as status indicators. The descriptions and explanations are given from the perspective of proper equipment operation by the reader. A basic understanding of machine operation and safety procedures specific to the facility housing the equipment, should be considered a pre-requisite.



Figure 1: Example Screen

vi INTRODUCTION

1 The Main Screen shown above uses the same style of layout as all of the Operator Screens. Navigation to other screens is done using the physical buttons on the left side of the terminal, with the labels referencing what screen to goto. The operator can always return to the Main Screen from any other screen by pressing the Menu button located at the bottom left of the terminal.

A fault will be triggered by the program logic if the Operator tries to begin an Automatic Cycle without first entering a valid cut program.

Above notes are examples of Information and Cautionary notes related to the display screen being discussed.

Screen Layout Style Screen navigation is done through the use of the left hand Terminal Programmable keys and the Terminal Menu key. If a Programmable Key can be used to navigate to another screen, it will be noted by a label next to that key. In the above figure of the Example Screen, there are labels next to the top three Programmable Keys. This would indicate that the Operator can navigate to the labed Screens by pressing the adjacent key. In this example, the Operator is able to navigate to either the Alarms Screen, the Manual Screen, or the Cut Program Screen. The Menu key will always return the Operator to the Main Screen from any other screen. Alarm messages and Information messages scroll through all active messages continuously until they are no longer active. Alarms are active until the Operator acknowledges them by resetting them using the Alarm Reset button on the Alarm Screen. On the Main Screen above, the Message Display Area is at the top of the Screen below the Title. The Message Area will display messages for the Operator's information, which will change according to the state of the machine. No interaction is required by the Operator since it is information only. All Alarms are displayed in the Alarm Screen Alarm Message Display Area, but indication an alarm condition exists will be displayed in the Information Display Area. Looking at the Main Screen figure above, there are control buttons located at the bottom of the screen. These are an example of how Operator Control devices and Indicator devices will be displayed and interacted with. All of the Buttons and Pilot Lights have been chosen to resemble physical Industrial Operator and Indicator devices that would normally be found on a control panel for a machine.

Chapter 1

The Main Screen

Overview The Main Screen is the primary display screen. It is shown at power up, and is where Operation Mode (Hand or Automatic) is selected. It displays the Operator Message Centre which provides the Operator with current and relavent machine state information. There are aslo controls for Mode Hand/Auto, Automatic Cycle Start and Automatic Cycle Stop, plus Machine Full Stop. There is an information area for Saw details, and one for the current running cut program. Finally, there are screen navigation keys provided for Operator access to other machine functions.



Figure 1.1: Main Screen

Main Screen Details Main Screen Details are divided into the general categories.

- Screen Navigation
- Operator Message Centre
- Saw Information
- Program Details
- Operation Control

Screen Navigation Is performed by using the programmable Function Keys (FKeys) located down the left hand side of the OI Terminal. For the Main Screen there are three screens accessible using the labeled FKey's, **Alarms**, **Manual**, and **Program**.



GOTO ALARM Navigate to Alarms Screen.
GOTO MANUAL Navigate to Manual Screen.
GOTO PROGRAM Navigate to Cut Program Screen.

1 The Menu Key located on the terminal at the lower left below the FKey's, will return the Operator to the Main Screen, from all other screens.



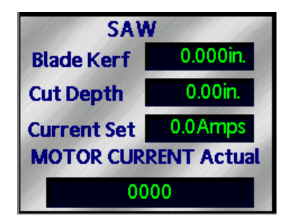
1 The Menu Key is pictured as it looks on the Terminal.

Operator Message Centre Is the message display area located on the Main Screen near the Title. It is used to display information for the Operator during machine use. It doesn't display Alarms, that is done on the Alarms Screen, though it will indicate if an Alarm condition exists.



The **Operator Message Centre** shown above will display information messages for the Operator. If more than one message is active the display will scroll through all messages continuously.

Saw Information Is an area where the Operator can see Saw information at a glance. Saw Kerf, Cut Depth, and Current Set are displayed along with the Motor Current Actual.



(i) This information is display only, in order to make changes to the saw parameters *Blade Kerf, Cut Depth, and Current Set* the operator must navigate to the Program Screen. Where they may be changed at any time and in any mode, even while running in automatic/manual or faulted. More details on those settings can be found in the chapter dealing with the Cut Program Screen.

Program Details Display area will show the Operator details about the current block being cut as per the *Cut Program* the Operator entered, while the Mode is automatic and the program is being executed. If the mode is automatic and the program execution is interrupted, or has completed, the display will show the last block details executed. If the Mode is Manual (Hand), and automatic operation has not been started/completed/interrupted, then it will display the first block of the cut program. Otherwise, the display will be the last block details from program execution, the same as if in Automatic mode.

(i) The saw will keep track of where it is in the Cut Program execution cycle, even if cycle stop is pressed. Further details about how the Cut Program is executed, and what behaviour to expect from cycle interruption due to completion, alarms or Operator action can be found in the section(s) following.

Active Cut Program						
Block Number	Cut Number	Cut Quantity	Cut Width			
O Of O	O Of O	0	0.00 in.			

(i) The cut program may be restarted from any position, providing it was Cycle Stopped. If the machine was stopped by pressing the Machine Cycle Stop Button, the program will need to be re-entered as this is considered a faulted condition initiated by the Operator when machine safety is a concern. The same applies to any Fault generated by other emergent conditions that require the saw to be stopped mid-cycle. If the saw is stopped by pressing the Cycle Stop Button, it may be placed into Hand by the Operator if manual control is required. From a cycle stopped state, selecting Auto and pressing Cycle Start will restart the Cut Program at the last known cut location and depth.

Program after a Cycle Stop. If motion in the Long Travel Axis has been made after cycle stopping, there is a high probability that the saw will not return to the exact cut location due to mechanical tolerances in the axis. The saw will move the Vertical Axis to the last programmed height when Cycle Stop was pressed.

Chapter 2 The Alarm Screen