

Instruction Manual

March 21, 2011 PCB 22e



Laser Based Hydraulic Press Brake Guarding



US. Department of Labor

Occupational Safety and Health Administration Washington, DC. 20210

DEP/GIE/WFR

Reply to the Attention of:



FEB 11 2004

Glen F. Koedding, CEO Metal Tech Controls Corporation P O Box 512113 Punta Gorda, FL 33951-2113

Dear Mr. Koedding:

Thank you for your letter to the Occupational Safety and Health Administration's (OSHA's) Directorate of Enforcement Programs (DEP). This letter constitutes OSI-IA's interpretation only of the requirements discussed and may not be applicable to any questions not delineated within your original correspondence. You had concerns regarding Meta1 Tech's Laser Sentry guard systems installed on hydraulic powered press brakes being used in the United States and its territories.

In your letter dated April 28, 2003, you attached our March 10 memorandum, *Request for Guidance regarding Metal Tech Controls Corporation* 's *Laser Sentry guarding system that is installed on hydraulic press brakes.* We have reviewed your recent letter and its attachments very carefully. As you may know, OSHA has always embraced newer technology that enhances workplace safety. However, OSHA <u>does not formally test, evaluate, certify, or approve products</u>. Likewise, we are <u>prohibited</u> from <u>endorsing private sector products</u>, services, consultants, studies, or test results.

After the March 10 memorandum was issued, you had numerous conversations regarding this issue with Willie Robinson of my staff, which led to a site visit at Columbus, Ohio. Mr. Robinson, James Washam, Region V, Machine Guarding Specialist, Cincinnati OSHA Area Office, Cincinnati, OH, and Bruce Bigham, Columbus OSHA Area Office, Columbus, OH observed your operation, and, thereafter, OSHA reviewed additional product information regarding laser guarding systems.

OSHA's requirement for safeguarding mechanical and hydraulic power press brakes is addressed at 29 CFR 1910.212, *General Requirements for All Machines*. 29 CFR 191 0.212(a)(l) states, "One or more methods of machine guarding shall be provided to protect the operator and other employees in the machine area from hazards such as those created by point of operation, ingoing nip points, rotating parts, flying chips and sparks. Examples of guarding methods are **barrier** guards, two-hand tripping devices, **electronic safety devices**, etc." Emphasis added. Further, 1910.212(a)(3) requires a guarding device to be **"so designed and constructed as to prevent the operator from having any part of his body in the danger zone during the operating cycle."**

In accordance with the above requirements, coupled with the additional information, that was provided to the Agency, and. the close observation of the operation during the site visit, 051-IA is rescinding its March <u>10 memorandum</u> to the extent that the memorandum concludes that laser guarding devices are inherently prohibited pursuant to 29 CFR 1910.212 or pursuant to consensus standards. <u>That is, a laser guarding device</u> may be considered an electronic safety device, pursuant to 1910.212(a)(1), and would not be in violation of 1910.212(a)(3), if it effectively and reliably prevents worker injury by controlling the zone of danger described.

Please be aware that the Agency's opinion is limited to the use of a. laser guarding system in conjunction with hydraulic press brakes. While OSHA has not formally considered the application of laser guarding systems on other pieces of equipment (e.g., unitized dies, mechanical power presses, and resistance welders), the Agency

has significant concerns about the effectiveness of using laser guarding systems on other types of equipment to protect employees from pout of operation hazards and other equipment-related hazards.

While the Agency has determined that the laser guarding device may be considered an acceptable form of guarding under 29 CFR 1910.212, OSHA cautions employers that guarding systems generally are appropriate only if they are designed, installed, used, and inspected in a manner that will effectively and reliably prevent injury. Thus, OSHA will consider carefully individual laser guarding systems installed in conjunction with hydraulic press brakes to determine whether they effectively and reliably protect employees from point of operation hazards and other equipment-related hazards. While the Agency will provide its inspectors with more specific guidance in the near future, inspectors currently will, consider the laser guarding device in isolation, as well as in conjunction with the specific press on which it is installed, to ascertain whether it provides effective and reliable protection under the conditions in which the laser guarding. device and the press brake are used at a specific worksite. Employers who are using laser guarding devices in a manner such that they do not work in conjunction with a hydraulic press brake to provide effective and reliable protection are subject to citation under 29 CFR 1910.212.

In. addition, please be advised, that OSHA is not sanctioning the use of the Laser Sentry guarding system, and the Agency has not determined (and is not authorized to determine) whether or not the Laser Sentry guarding system, as presently designed, is capable of providing effective and reliable employee protection..

Furthermore, the electrical components of the equipment must be approved by a Nationally Recognized Testing Laboratory (NRTL) in accordance with the enclosed standard, 29 CFR 1910.303(a). The employer must examine, install, and use equipment in accordance with the instructions provided by the NRTL and included in the listing or labeling, as required by 29 CFR 1.910.303.

Thank you for your interest in occupational safety and health. We hope you find this information helpful. OSHA requirements are set by statute, standards, and regulations. Our interpretation letters explain these requirements and how they apply to particular circumstances, but they cannot create additional employer obligations. This letter constitutes OSHA's interpretation of the requirements discussed. Note that our enforcement guidance may be affected by changes to OSHA rules. Also, from time to time we update our guidance in response to new information. To keep apprised of such developments, you can consult OSHA's website at www.osha.gov. If you have any further questions, please feel free to contact the Office of General Industry Enforcement at (202) *693-1850*.

Sincerely,

Richard E. funger

Richard I. Fairfax, Director Directorate of Enforcement Programs

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CONTROL RELIABILITY

The *Laser Sentry* is manufactured to UL and CSA standards and is designed and built to the highest safety standards defined for machinery safety, EN954-1 Category 4 and meets the control reliability requirements of ANSI B11.19 and OSHA 1910.217. The *Laser Sentry* is also designed to meet CSA and EC (European Community) standards.

The laser Sentry is designed and manufactured in the USA. All components are at least UL and CSA listed, some carry a CE mark. All components except some board level parts are manufactured in the USA.

Laser transmitters:

Class II modulated visible laser diode emitter. Beam width of 5.5 mm. at 5' 4 mm, 10' 5.5 mm, 20' 8.5 mm, and 50' 18 mm. Environmental Rating - NEMA 6P; IEC IP67 Laser Classification - US Safety Standards 21 CFR 1040.10 and 1040.11; European Standards EN 60825 and IEC 60825.

Laser Receiver:

Contains a special lenses which provides detection of objects as small as .067.

The controller has two microprocessors, each programmed by different individuals. The processors jointly control and monitor the *Laser Sentry* functions, cross check each other and monitor the linear position transducer and laser transmitter and receiver for failure.

Two safety relays control the machines' ram closing hydraulic valve. These relays have force-guided contacts and are checked for welded of stuck contacts before being energized.

A separate relay is provided for reversing the ram.

An additional relay is provided for parallel connection to the machines' slow speed circuit. If the machine does not put the machine in to slow speed before reaching the surface of the material, the *Laser Sentry* will force the machine into slow speed.

The *Laser Sentry* obtains the rams' position from a magnetostrictive transducer, which produces an absolute digital position to within .0025 of an inch. The transducer is monitored for position change when the Laser Sentry receives a ram movement signal. Should there be no change within a predetermined time the machine is immediately disabled. Should the connecting cables be disengaged the machine will be disabled within 1.5 mS.

The stop time of the machine is monitored each time the machine is stopped and then reversed. The time is checked against a predetermined time and should it exceed the preset time the machine is disabled.

The control is password protected to three levels, Operator, Supervisor and a Master. The passwords can be changed at the Supervisors or Master's discretion. Attempts to guess passwords are prevented by allowing only 3 attempts before locking out.

Indicator lights and the screen clearly display the controls status. All user messages are in plain language. Error messages are displayed as well as suggestions for a solution.

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HOW LASER SENTRY PROVIDES SAFETY

The *Laser Sentry* provides press brake safety by eliminating the hazard in a similar manner as do elevator and subway doors eliminate the hazard of the doors closing and crushing someone. In the event the doors are blocked, the doors retract automatically thus eliminating the hazard! They use pressure

sensitive switches to detect the presence of an object. When the sensor is activated the doors retract.

The *Laser Sentry* uses the interruption of lasers beam to sense objects, if any object breaks any of the three beams, human or otherwise the ram is instantly retracted.

To permit the bending process the *Laser Sentry* determines when it is safe for the laser beam to be broken. That is, when the hazard is less than 1/4 inch.

To determine just exactly where that "safe" point is, a precision digital <u>absolute</u> position transducer is used. The transducer provides the rams position within .0025 inches of repeatability.

The operator "teaches" the *Laser Sentry* the exact position of the surface part to be formed when it is resting on the lower die. This position is used by the *Laser Sentry* to determine the safe area of ram travel.

However the laser is **not** "muted" at 1/4 inch above the material as with the use of light curtains, it is muted .100 above the surface of the part being formed!

The beam is scanned between 3/16 and 1/4 of an inch under the die. This distance is determined by the reversing capabilities of the machine. The *Laser Sentry* tests the reversing time and this time of ram travel distance is used to determine just how far below the die the beam can be placed.

As the ram travels down or up in the case of an up-acting press and any of the beams are broken before the die reaches to within .100 of the part to be formed, the ram will retract immediately. 3/16 to 1/4"

The machine's slow speed function is used to reduce the risk of pinching even further. As the ram approaches to within a minimum of 1/4 inch above the part, the *Laser Sentry* forces the machine into slow speed. In slow speed the reaction time of stopping and reversing the machine is considerably reduced, thus allowing a greater margin of safety as the die closes.

To provide as near fail-safe operation as possible, the laser beam is pulsed at very high speed, a separate microprocessor monitors the laser pulse and will detect any malfunction in the laser transmitter or receiver and shut down the machine.

Two safety relays that are crosschecked by both processors are provided to control the ram motion valves.

An input from the machines' control circuit that signals the ram to move is monitored so that when activated the *Laser Sentry* knows that ram motion is to begin and be maintained until the signal is de-activated. The *Laser Sentry* uses this information to monitor the output of the position transducer. Should it fail, the system will be shut down immediately.

Control reliability is provided by two microprocessors to maintain the transducer and the control the *Laser Sentry*'s operation while crosses checking each other for proper operation.

SAFETY NOTICE

Please read this message first!

The *Laser Sentry* is a control that reverses the machines' ram motion in the event the laser beam is interrupted during the hazardous portion of the stroke. Whenever the operator's safety is dependent on the machine's ability to stop and reverse quickly enough to prevent an injury, it is absolutely imperative that the safe stopping/reversing time of the machine be known and that the laser beam be set to the proper distance from the leading edge of the upper tool.

The *Laser Sentry* provides the reversing time of the machine in milliseconds when the machine is emergency reversed in any position and checks the time against a predetermined time that has been deemed safe. The reverse time is also displayed on the screen.

The *Laser Sentry* can and should be used to monitor the reversing time. Proper setting of the reverse time set point in the *Laser Sentry* is the sole responsibility of the employer, purchaser and final owner of the equipment.

If the machine is incapable of reversing within 1/4 inch, the machine is unsafe and the hydraulic valve system should be repaired or replaced. DO NOT ATTEMPT TO OPERATE THE MA-CHINE IN THIS CONDITION! This requirement is the sole responsibility of the employer and or machine owner.

The proper application, installation, maintenance and operation of the *Laser Sentry*, and the machine itself are the sole responsibility of the purchaser and or employer.

It is the purchaser and or employer's responsibility to inspect the *Laser Sentry*, the laser transmitter and receiver, and any other pertinent equipment daily for proper operation. It is also the purchaser and or employer's responsibility to know that the stop/reverse time monitoring set points and the mute set points are proper and safe for the operator.

The purchaser and or employer are also responsible for the selection and training of the personnel necessary to properly install, operate and maintain the machine and its safeguarding systems. For example, the *Laser Sentry* should only be installed, checked out and maintained by a *qualified* person, as "a person or persons who, by possession of a recognized degree or certificate of professional training, or who, by extensive knowledge, training and experience, has successfully demonstrated the ability to solve problems relating to the subject matter and work." (ANSI B30.2-1983)

The user is the person(s) identified and designated by the employer as being appropriately trained and qualified to perform a specific procedure. Often the user is the installer, die setter, electrician, maintenance personnel, supervisor, foreman, etc. who is involved with the setup, daily test and checkout of the machine and the safety devices.

The *Laser Sentry* should never be accessed by anyone other than properly trained personnel so designated by the purchaser and or employer. If the machine operator is not properly trained to set up the machine or the *Laser Sentry* then a setup person so designated should perform the setup.

The machine operator must receive specific proper training on exactly which machinery is protected by the *Laser Sentry*, the machine's operating controls, warning signs and safety instructions. The machine operator must thoroughly understand and follow the company's safety rules and always use the safeguards and proper hand tools provided by the employer. The machine operator must immediately notify management if the machine, tooling or safety devices are not operating properly.

Never use the machine if it or the safety equipment is not in proper working order.

The *Laser Sentry* is provided with password protection. The purpose is to prevent untrained and unauthorized personnel from entering or modifying programs or from changing set points programmed for machine stop/reverse time monitoring and lost motion detection. It is the purchaser and or employer's responsibility to ensure that only trained and authorized personnel have access to these passwords and functions. The passwords can be changed at will by a supervisor.

The following are additional requirements the purchaser and or employer must meet before using the *Laser Sentry*.

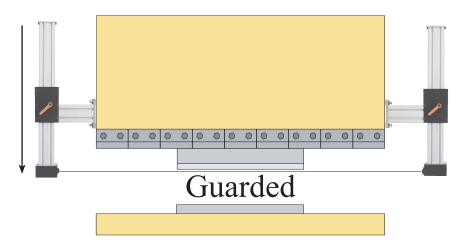
The machine on which the *Laser Sentry* is to be installed **MUST** be capable of stopping and reversing motion anywhere in the stroke or cycle in a safe time and within 1/4 inch of ram travel.

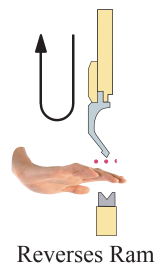
Do not use the *Laser Sentry* on any hydraulic press brake with inconsistent reversing time or inadequate control devices or mechanisms.

When the *Laser Sentry* is used to protect a machine operator from a hazard, the purchaser and or employer has the responsibility to ensure that all applicable federal, state and local Occupational Safety and Health Act (OSHA) requirements and any such rules, codes and regulations which may apply are satisfied.

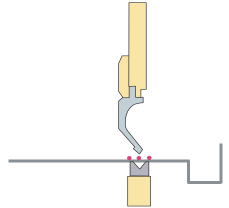
All Safety related machine control circuit elements; including pneumatic, electric or hydraulic and their respective controls must be control reliable.

PRINCIPLE OF OPERATION





The laser beams (see BOX BENDING mode) are active when the ram is descending, should the beam be broken before it reaches within .100 of the part being formed the machine will be immediately reversed.



When the ram is descending, the machine is guarded by the *Laser Sentry*. At 1/2 inch or greater above the part being formed, the *Laser Sentry* shifts the machine's ram into slow speed. (down acting machines).

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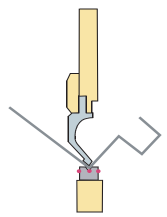
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If the laser beams are not interrupted by the part resting on the lower die, the ram will immediately reverse.

When the laser beam/beams (see BOX BENDING mode) reaches the surface of the part being formed the *Laser Sentry* allows the ram to continue through the forming portion of the machine cycle allowing the part to be formed in the same manner as thought there where no guarding laser beam. Laser beam detects part and allows the machine to continue forming.



Part is formed and the ram returns home.

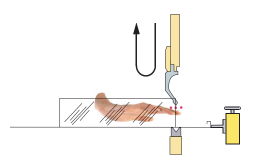
BOX BENDING MODE

Box or tray shapes are formed by selecting the BOX FORMING MODE. When in the Box Mode the *Laser Sentry* mutes the front laser beam (ignores it). As the ram descends the center laser beam is only partially blocked by the box flange, the portion of laser beam that passes beyond the box flange is enough to satisfy the laser receiver sensor.

Exaggerated center beam partially blocked by box with flanges being formed. As long as the recieving sensor can "see" even a partial laser beam it will not cause a fault.

Laser Transmitter
Only the center beam is shown for clarity.
Looking down - Sky view

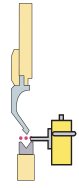
In Box Mode the front laser beam is muted. As long as the box flange is held against the back stop and the vertical flange is only partially blocking the center beam the box or tray can be formed.



The operator is protected even if his/her hand is placed between the two vertical flanges.

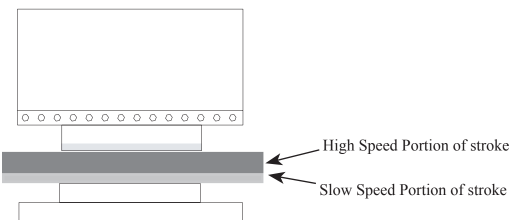
This is an example of the part's vertical flange that is tilted into the center beam, completely blocking the beam and causing the ram to reverse. The part must be vertically parallel to the rams travel so that the laser beam is only partially blocked.

BACK BEAM BLOCKED



In the event something blocks the back laser beam, such as a back gauge finger, the back beam can be muted. (see programming instructions)

WAVY MATERIAL FORMING

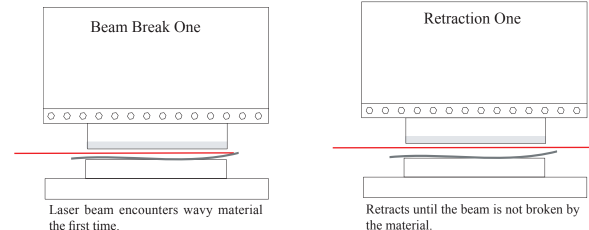


Safety First! It is the overall objective to provide a safe press brake for the operator and any other personnel around the machine. There are times when this is just impossible to do. Wavy or kinked material is one prime example. While the procedure explained below may seem ackward, we have found that once a person gets used to it, it is quite easy to use. Usually when a part is wavy, the first bend will straighten it out so that subsequent bends can be made in the regular manner. So be patient, and make parts safely.

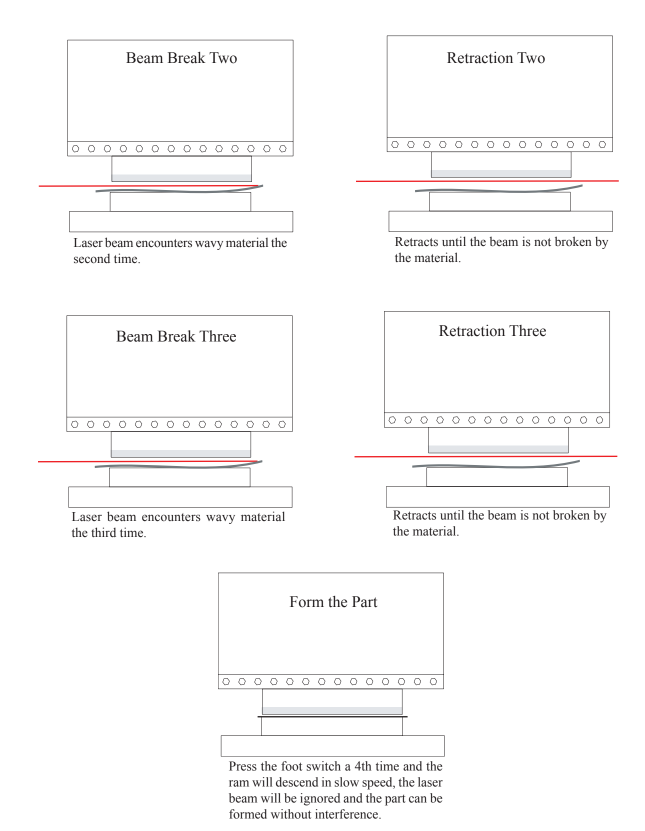
Wavy material will break the laser beam causing the ram to retract. To overcome this problem the *Laser Sentry* has a function called "Wavy Part", selection [2] on the main menu. This function can be turned ON and OFF as required.

When "Wavy Part" is turned ON, the ram will descend at high speed then shift to slow speed as usual. Once the machine has reached the slow speed ram position and a wavy part or anything else interrupts the laser beam the ram will retract up until the laser beam is cleared, and then stop. By releasing the foot switch and re-pressing it the ram will attempt downward movement in slow speed, if the laser beam is broken a second time the ram will retract and stop. Release and press the foot switch again, if the beam is broken again the ram retracts and stops. Press the foot switch again and the ram will descend, the laser beam will be ignored and the wavy part can be formed in slow speed.

NOTE:



For the ram to retract only until the laser beams are no longer broken you must set the RAM REVERSE function in the SET UP menu to PART(ial) return.



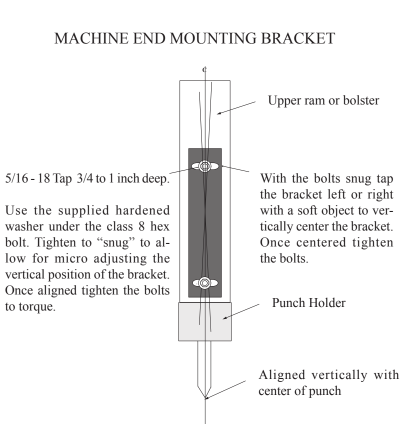
Note!

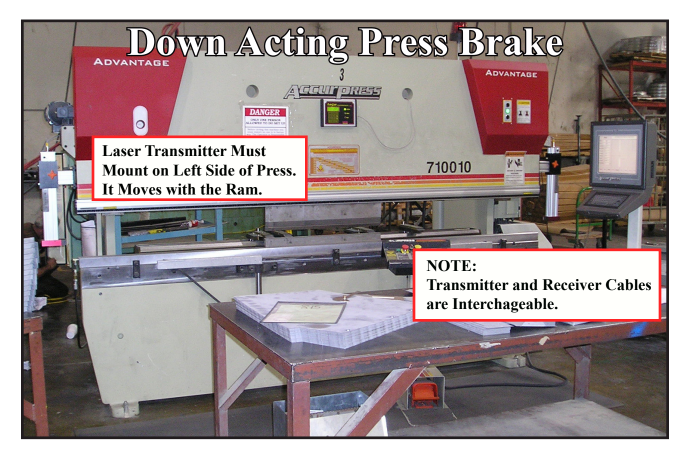
If the ram is not cycled for 20 seconds during the WAVY MATERIAL sequence the stroke counter will be reset to 0 and you will have to start over. This is to prevent accidental closing of the ram if the obstruction has been removed.

INSTALLING THE LASER SENTRY

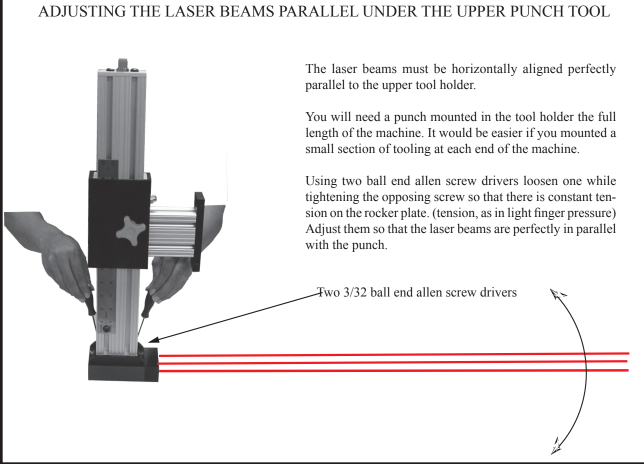


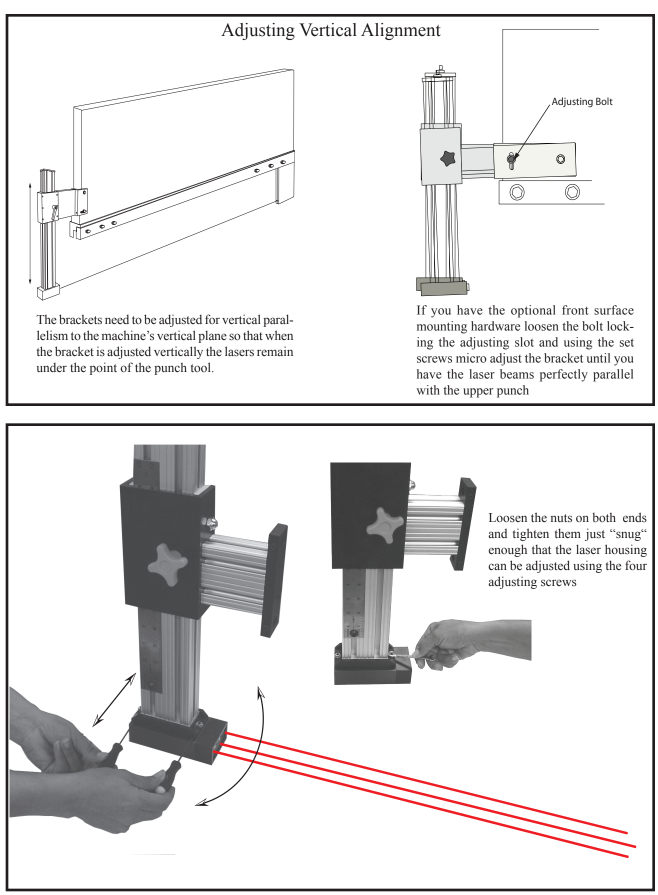
Mount the brackets so that when it is raised, the die can be safely removed without interference with the laser bracket and laser housing.







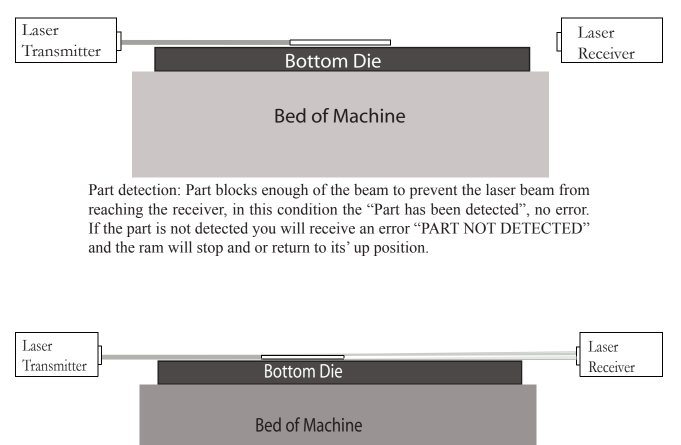




By loosening the nuts slightly you can micro-adjust the skew of the beams. Using two allen wrenches loosen the micro adjusting screws in the direction you want to move the head and tighten the opposite screws until reaching correct alignment. Tighten the opposing screw and recheck alignment. Micro-adjust the screws until you have perfect alignment and both screws are "snug" tight.

ABOUT DETECTING OBJECTS

The Laser Sentry is capable of detecting objects as small as 1 MM. (.029), at a transmitter/receiver distance of 4 feet. As the distance increases the detecting size increases. At 10 feet an object as small as 2 MM. (.058) will be detected. The size detection sensitivity is not important for protecting personnel because body part size is much larger than 2 MM., but for part detection, size could be important.

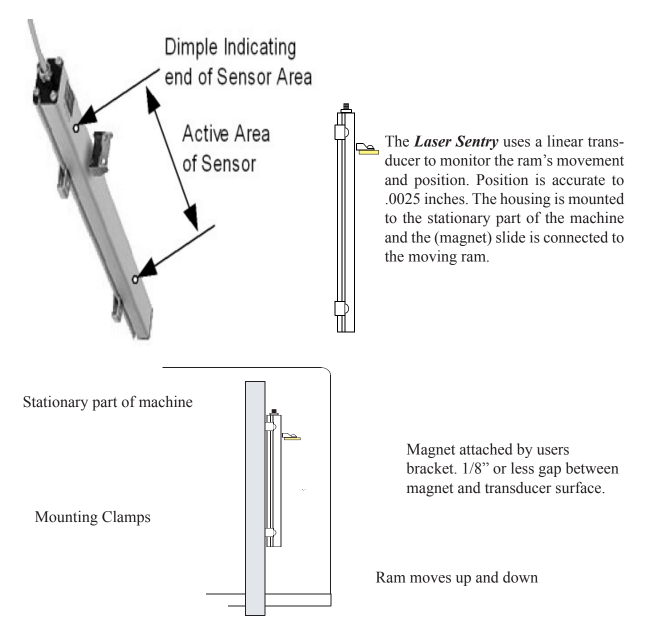


If you are forming small thin parts, always teach the Laser Sentry the part surface with the part in the same place where you are going to form the part.

Example: If you teach the control where the surface of the part is close to the transmitter, the beam will be smaller there, then if you try to form the part in the center of the machine, the beam is wider there and the part will not be detected.

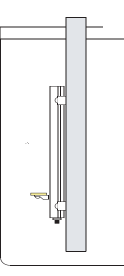
If you are forming thin small parts and you get "PART NOT DETECTED" errors then it would be best to use the die itself as the set-point. When teaching the Laser Sentry "top of material", just leave the part out and lower the ram until the laser beam is interrupted by the die. Now the press is protected for the complete stroke and since the part cannot be detected it does not cause a fault.

MOUNTING THE RAM POSITION TRANSDUCER



UP-ACTING MACHINES

Mount the transducer in this direction in the same manner as shown above.

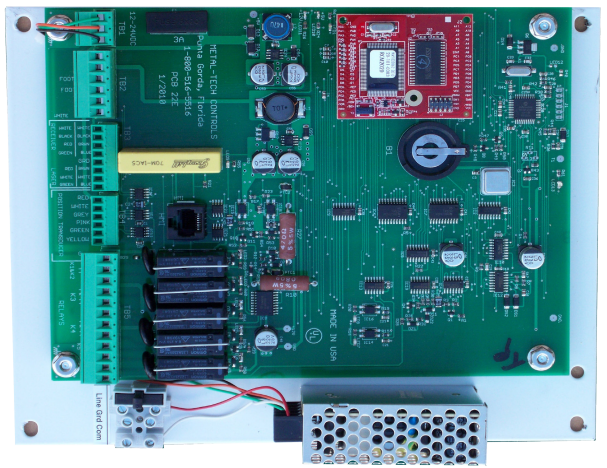


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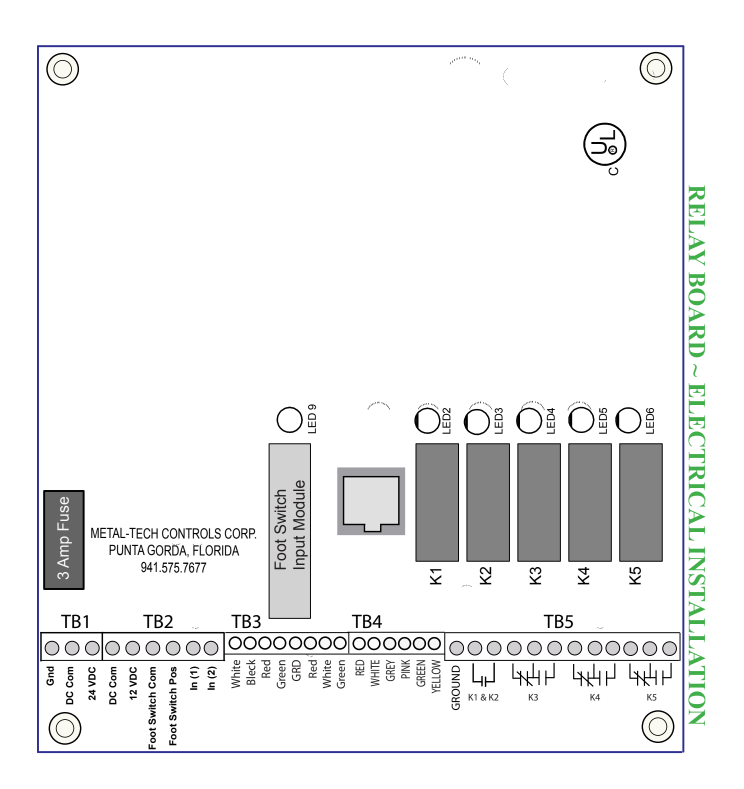


Laser Sentry HMI

The Laser Sentry HMI (Human Machine Interface) has two powerful strip magnets on the back so it can be mounted any where convenient. CAUTION! Do not place it where it could be damaged by material being formed, etc. Support the cable with the 3M wire management stick-ons.



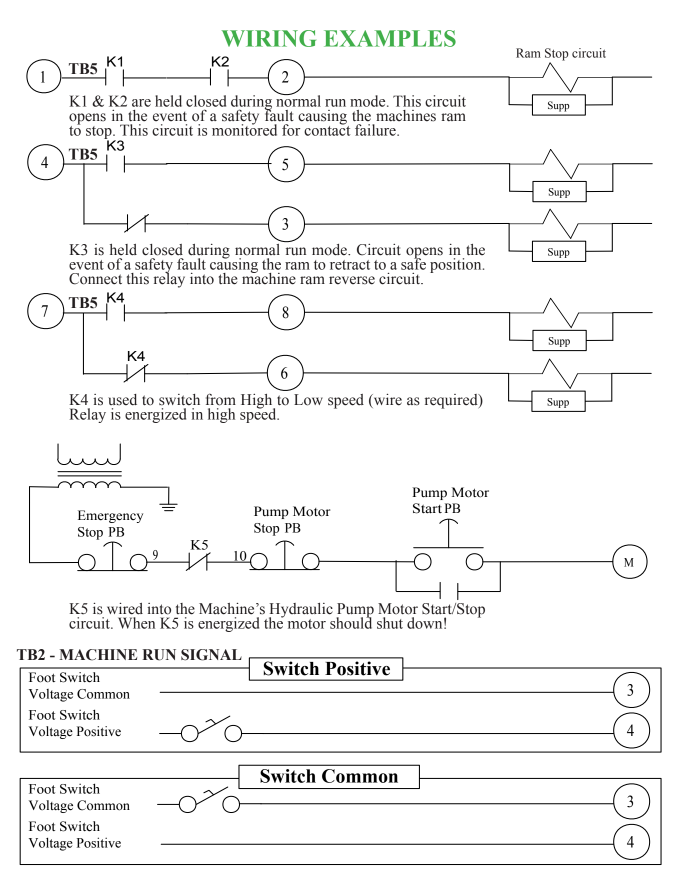
Typically the controller board rack would be mounted in the machine's control enclosure, (if you want to mount it in it's own enclosure, the white rack panel will fit a 12 x 10 x 4 inch (HxWxD) NEMA 12 or Nema 4 JIC enclosure. Do not mount the controller stack near any high power switching devices. Route all cables to it away from any high power switches devices or cables. Secure connection cables to the sub panel to insure that they do not vibrate or move the prevent the connections from breaking.





Surge Suppression

Failure to suppress all driven circuits will void the warranty!



Machine run signal - Input from a foot switch circuit or ram closure valve circuit. (TB2) Terminal #3 & 4: The Board is supplied with a AC input module installed (Yellow). This module uses 90 to 140VAC/VDC. Connect the Common to TB2 (3). Connect the Positive from the N/O circuit to TB2 (4). If you require a DC input, install the (White) DC module. Wiring is the same except it requires 3 to 32VDC.



Improper connections could cause board component failure resulting in voided warranty.

TB1 Power Supply

TB1 is the DC power supply terminal. The *Laser Sentry* can accept a DC *regulated* power supply between 12 and 24 VDC, 40 watts or greater. If you do not have DC power available the a power supply can be purchased from us, our Part No. 400-00003 or from most electrical suppliers. Terminal 1 should be connected to EARTH ground. Both common and a machine ground must be connected to TB1 as shown.

TB1 Foot Switch Input

The *Laser Sentry* requires a N/O machine (run) input from the circuit that closes the ram i.e. the foot switch circuit or down valve closure circuit. This input may be 12 to 32 volts DC Greyhill 70M-IDC5 or 120 volts AC Greyhill 70M-IAAC5. TB2 terminal #3 is always the Common AC or DC. Terminal #4 is Positive. Using dry contacts to ground may be used to switch the common Terminal #5 however Terminal #6 would have to have the corresponding Positive connected. Install the appropriate Input Module based on voltage used.

When using the Wavy Material Function, the ram is retracted when the laser beam is interrupted by the wave in the material (or anything else). The ram retracts until the laser beam is no longer broken then the ram is stopped. The *Laser Sentry* requires the machine (run) input to go low, (foot switch is released), before allowing the ram to try to close again. It may be necessary to use a foot switch with two micro-switches in it. One switch controls the machine the other provides the 'go' signal to the *Laser Sentry*. By adjusting the switch sequence you can set the foot switch up so that by releasing it halfway the 'go' signal to the *Laser Sentry* signal goes off but the switch serving the machine remains on causing the ram to remain stopped. See the Relay sequence table below.

TB4 - OUTPUTS

The *Laser Sentry* provides a pair of force guided contact safety relays, K1 and K2. These relays have normally open contacts which are held closed by the *Laser Sentry*. The relay contacts are monitored for contact weld and failure to open or close. Should one fail the *Laser Sentry* will immediately shut down the press and issue the message, "RELAY FAILURE". K1 and K2 are used to control the ram closure valve. When K1 and K2 de-energizes the machine's ram should reverse or stop. (Stop and reverse is required for use of the Wavy Material Function). See nest page for further details.

K3 relay is switched at the same time as K1 and K2. K3 has Common, N/O and N/C contacts to be used as required. K3 should be wired so that when it is <u>de-energized</u> the ram retracts. (If K1 and K2 stops the machine then K3 should be used to reverse the ram). K4 relay is the high/low speed control relay. Connect into the machine's high/low speed change valve. Many up-acting machines do not have this type valve, on these machines K4 is not used.

K5 relay is used to shut the machine's hydraulic pump motor off in the event of a serious error, such as a position sensor failure or a K1 or K2 error. See previous page for circuit example.

ON=Foot Switch is Pressed - OFF=Foo		t Switch	IS NO	ot Pre	esseo		
		Foot Switch	K 1	K2	K3	K4	K5
Α	RAM CLOSING AT HIGH SPEED	ON	Х	Х	Х	Х	0
B RAM CLOSING AT SLOW SPEED ON X X		Х	Х	0	0		
С	C RAM RETRACTING NORMALLY ON X X X X		0				
D RAM RETRACTING-LASER BEAM BROKEN ON O		0	0	Х	0		
Ε	E SERIOUS FAULT - MACHINE SHUT DOWN		0	0	0	0	Х
	WAVY MATERIAL FUNCTION						
1	RAM CLOSING BEFORE SLOW SPEED	ON	Х	Х	Х	Х	0
2	RAM CLOSING AT SLOW SPEED	ON	Х	Х	Х	0	0
3	BEAM BROKEN (Ram Retracting)	ON	0	0	0	Х	0
4	RAM STOPPED (Laser Beam Cleared) ON O X X		0				
5	RAM STOPPED (Now in Slow Speed)	OFF	0	0	Х	0	0
6	RAM CLOSING (Repeats 3 thru 6 for 2 Times)	ON	Х	Х	Х	0	0
	Repeats 2 through 6						

SEQUENCE OF OPERATION

WAVY MATERIAL ELECTRICAL CONCEPTS

The requirements for using the Wavy Material Function need further clarification. In normal operation the *Laser Sentry* simply reverses the ram direction at high speed. This means (depending on the machines control circuit) de-energizing the down valve and de-energizing the up valve again, (depending on the machines control circuit).

When using the Wavy Material Function the following occurs; beam is broken before reaching the programmed material mute point by a wave in the material; ram retracts until the beam is no longer broken and <u>stops</u>, the *Laser Sentry* waits for the "Go Signal" or foot switch input to clear, it then waits for the "Go Signal" to come back 'ON' before allowing the ram to close by re-energizing K1 & K2. It will do this 3 times if the obstruction remains. After the third time the ram will be allowed to close at slow speed.

This requirement may cause the machine's circuit to do strange things. If it does, a means must be found to overcome this. You may have to delve deeper into the machines control circuits to get around this situation. Call the factory for help if you are having a problem with this. One way to do it is to isolate the *Laser Sentry's* foot switch input from the machine's control inputs. This can be done by using a foot switch with two micro switches. The switches can be adjusted so that when <u>fully pressed</u> both micro switches "switch" and if the foot switch is only half released only one micro switch will "switch". Use this switch to supply the "Go Signal" to input.

DIAGNOSTICS

From the MACHINE SETUP menu select (6) for diagnostics. The machine will be placed in diagnostic mode. You can move the ram up and down but the laser beam will always be in the guarded mode. Interrupt the beam and the machine will reverse.

The display will show.

Mach Pos=04536	Dir=1
Mute Pos=03876 1234567890	Slow=05630
1234567890	Mute=1
1110111101 Input	

Numbers shown are representative

Mach Pos= is the Linear Position Transducer's reading of the ram position. The number should increase when ram closes.

Dir= is the direction the ram is moving 1=closing 0=opening.

Mute Pos= the programmed MUTE position recorded when SET-MUTE function was performed.

Slo=05630 is the transducer position where slow speed is started

Mute=1 will change to Mute=0 when the ram has reached the slow speed position programmed into the *Laser Sentry*.

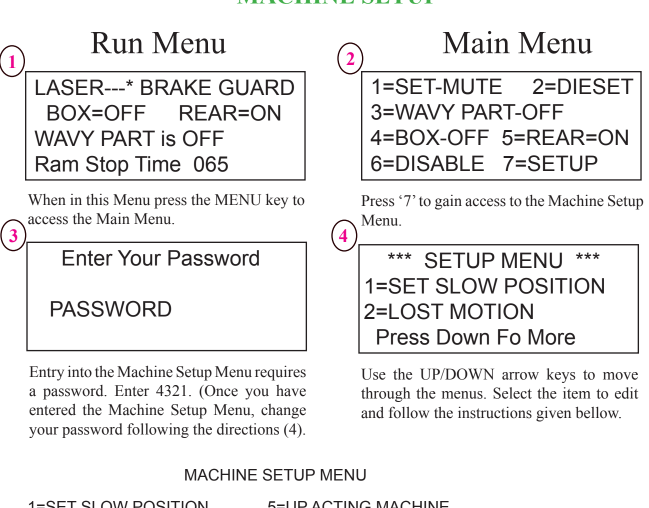
INPUT Status, the 1234567890 represents inputs 1 through 10 as follows. A 1 indicates ON 0 is OFF

1-Laser Status Front Beam
2-Laser Status Center Beam
3-Laser Status Rear Beam
4-Machine Go Input (foot Switch)
5-Input (1) Terminal TB1 7

6-Input (2) Terminal TB1 8 7-K1 & K2 Test Status 8-PosFault 9-PosReady 10-Ram in Motion

In most cases you will be instructed by Metal-Tech technical support as to what the status of the inputs are and what they mean.

MACHINE SETUP



1=SET SLOW POSITION 2=SET LOST MOTION 3=RAM STOP TIME 4=CHANGE PASSWORD	5=UP ACTING MACHINE 6=DIAGNOSTICS 7=PART DETECTION 8=RAM REVERSE 9=DISABLE GUARDING -		г
These are your menu choices. menu you will have access to e	5	1=DISABLE 2=LASER SI 3=TRANSDU	LEEP TIME

Slow Speed:

Ram slow down speed control is provide by the K4 relay. This is a safety related requirement. The default speed change is .500 above the programmed material setting but can be set to anywhere in the stroke.

Lost Motion:

This is a time in milliseconds. It is used to detect if the position transducer is working properly. When ram motion is called for by pressing the foot switch a timer begins. As the ram positions change and the transducer is sending the proper position this timer is reset to zero. If there is a transducer fault the timer will not be set to zero and a MOTION FAULT will be generated, stopping and reversing the machine. Each machine is different, set this time as low as possible. Start at 50 mS and work your way up until no errors occur. DO NOT SET HIGHER THAN ABSOLUTELY NECESSARY! Serious injury could occur if this setting is set to high!

Ram Stop Time:

Each time the ram is stopped and or reversed the time it takes to stop is timed. If the stop time exceeds the programmed stop time check value a fault occurs preventing the machine from further operation until the problem is corrected. To determine the best stop time setting, install the heaviest die you have in the ram tool holder. Select a stroke of about 4 inches. Place a block of wood so that the laser beam will be interrupted about one inch from the closed position. Cycle the machine and each time it stops and reverses record the displayed stop time. Do this about ten times. Take the highest stop time and enter this number plus 10 percent.

Password Menu:

There are three levels of password protection provided. Setup person, Supervisor and 10 Users. The setup person is anyone authorized to make changes to everything but the Supervisor's password, this includes changing the 10 Users passwords. The Supervisor can make changes to anything, including changing everyone elses password. All passwords must be greater than 1000 and less than 65535. 65535 is the limit of a integer word in machine memory.

Factory Preset Codes:

 User
 1234

 Setup
 4321

 Supervisor
 5678

PASSWORD MENU 1=USER 2=USER = ON 3=SETUP 4=SUPERVISOR

All passwords should be kept secure.

Selection (2) allows you to require a USER's password to be entered anytime the machine is powered up. As many as 10 Users can have individual passwords. You can change and or view these passwords by selecting (1) and using the Up and Down arrow keys to scroll through the 10 passwords.

The machine can be disabled by selecting disable from the Main Menu. You must enter a password to re-enable the machine.

Diagnostics:

Displays the Diagnostic screen for trouble shooting. See the section "DIAGNOSTICS"

Part Detection:

Turn Part Detection ON or OFF. When ON the control looks for the part to be on the die, if it is not the ram returns. Often the parts you are forming are to thin to be detected by the laser beam. In this case turn this function OFF.

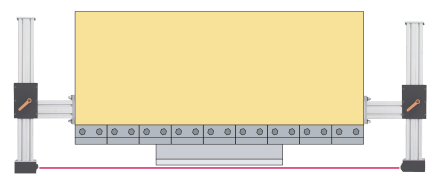
Ram Reverse:

Ram Reverse PART or FULL. PART(ial) reversal reverses the ram until the laser beam obstruction is cleared. FULL (the default setting) reverses the ram until it is stopped by the machines reverse TO position setting. The Laser Sentry does not have an input for the machines reverse TO setting, therefore a time delay is provided in the FULL selection Menu. The default time setting is 1 second. You can enter zero to five seconds for the delay time. The delay time causes the ram reverse relay to stay switched until the time setting expires at which time the K1, K2 and K3 are turned back on.

Bypass Laser Sentry:

WARNING! Disabling (bypassing) the Laser Sentry is extremely dangerous and could cause serious injury or death. Do NOT disable the Laser Sentry unless it is absolutely necessary to make a particular part, and then only in slow speed! Restore the Laser Sentry Guarding System immediately after such use. When the Laser Sentry is disabled the LEDs on the front panel will flash and the LCD will display "DANGER" "LASER SENTRY DISABLED"

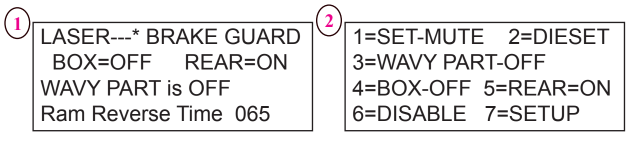
DIE SETUP INSTRUCTIONS





FUNCTION FOR SETTING MACHINE DIES AND DEPTH

This function allows free access to the machine for two minutes with guarding dasibled so that you can set the dies and depth of penetration.



This is the screen seen when in normal running mode. Press the MENU key. This screen will appear. Press [1] for QUICK MENU.

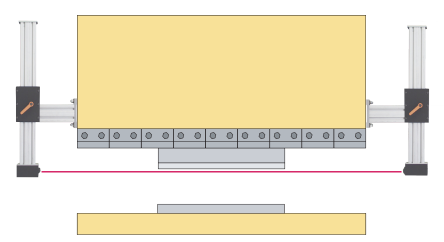
3	DIE SET FREE TIME 120 Seconds
	SAFETY DISABLED

CAUTION !! By selecting this function the laser gurading is disabled! The machine should only run in slow speed. If it does not run in slow speed call you supervisor. This is caused by not having the Slow Speed relay connected to the machines slow speed circuit circuit.

The yellow and red indicator LEDs will flash as a warning that the Safety is disabled.

This function will only work if the USER PASSWORD protection is turned ON.

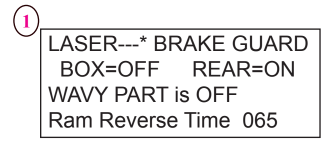
GUARD SETUP INSTRUCTIONS



MUTE POSITION SETUP:

Position the laser beams 1/4 inch or less below the leading edge of the punch. (if you had set the rulers on the trensmitter and receiver suppots you could use them to detrmine the position) <u>Al-ways check to be sure the distance is correct!</u> Position the laser receiver so that the green LEDs are ON and the laser beams are exactly center of the receivers lenses.

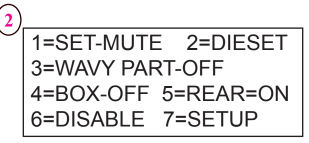
4



This is the screen seen when in normal running mode. Press the MENU key.

3 SET GUARDED RANGE Move Ram to Material To Set Guarded Range

The machine should be in slow speed. Place the part to be formed or a scrap piece (of the same thickness) on the surface of the lower die and press the foot pedal and close the ram until the laser beam is broken by the part.



This screen will appear. Press [1] for the SET-MUTE position function.

GUARDED RANGE IS SET Press ENTER to Save Press CYCLE to Redo Press SKIP to Quit

If the setting is satisfactory, press the EN-TER key. If you inadvertently interrupted the beam by accident press CYCLE and you will be instructed to lower the ram again. If you wish to quit the programming, press SKIP and you will return to the run screen.

CAUTION! This is a dangerous machine. Use extreme care when operating this machine. It is YOUR responsibility to insure that the machine safety devices are working properly. If they are not working properly IMMEDIATELY shut the machine down and advise a supervisor of the situation.

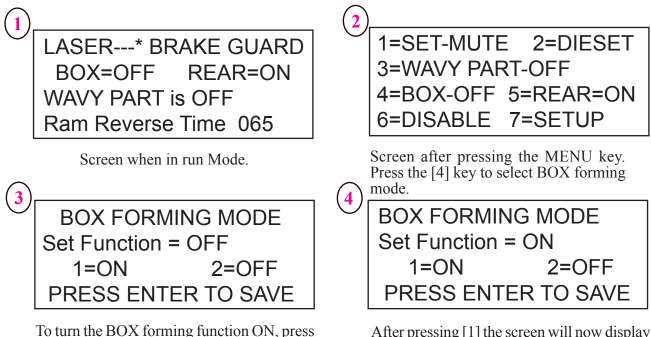


the [1] key.

Operating the press brake with any of the Laser Beams disabled is hazardous and should only be done by a properly trained and authorized person. Use extreme CAUTION when operating the machine with any of the Laser Beams disabled!

BOX FORMING

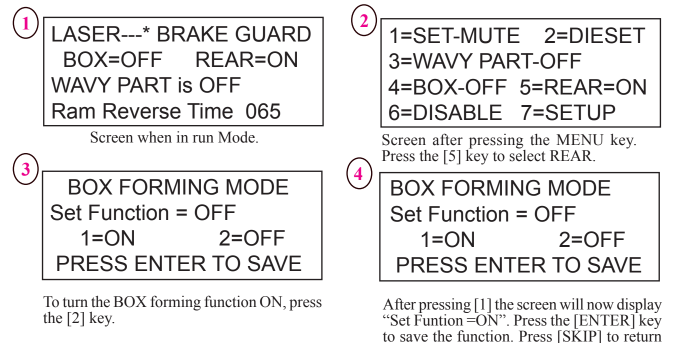
To form boxes or trays the front laser beam cannot be used because it is interrupted by the vertical flange of the part being formed. When forming boxes or tray type shapes, turn the BOX function to ON.



After pressing [1] the screen will now display "Set Funtion = ON". Press the [ENTER] key to save the function. Press [SKIP] to return to the run mode.

REAR BEAM BLANKING

There may be times when the REAR laser beam is interrupted by the backguage fingers or some other obstruction. If this occurs you can turn the REAR laser beam OFF.



to the run mode.

OTHER LASER SENTRY FUNCTIONS

FREE STROKE (No Part Detection):

There are times when you need to re-press a part to obtain the correct bend angle, especially during setup, Normally PART DETECTION will not allow this because the partially formed part will be recessed into the die. By pressing the CYCLE key while in normal run mode you can bypass PART DETECTION for one stroke. The screen will display a WARNING that the front and rear Laser Beams are NOT active during the free stroke (no part detection). You may make one free stroke without having the laser detect the part. If you require another FREE stroke you must repress the Cycle key.

IIII WARNING IIII PART DETECTION IS OFF FRONT & REAR LASERS II ARE INACTIVE II

Disable:

When password protection is set to 'ON' you can disable the machine so that no one else can use it (unless they also have a password). Select (6) from the Main Menu and the following screen will be displayed.

MACHINE DISABLED TO ENABLE Press the ENTER Key Enter USERs Password

Press the ENTER key and then enter your password and the machine will be enabled again.

Disable Safety:

To disable the Laser Sentry Safety: From the Main Menu select (7) SETUP, enter the proper password then select (9). USE EXTREME CARE when using this function.

MAKE SELECTION

1=DISABLE MACHINE 2=LASER SLEEP TIME

NOTE: this function is only allowed if the operator has been properly trained and authorized to use this type action with the machine.

Laser Sleep:

To conserve the life of the laser transmitter diodes, the laser transmitter will automatically go into a 'SLEEP MODE" if the machine is not used for a period of time. When "sleeping" the laser diodes are turned off. Pressing the foot switch or foot treadle will instantly turn the lasers back on. You may also press the Menu key or Skip key to turn the lasers back on. By selecting (2) from the menu you can set the machine idle time from 1 to 5 minutes.

NOTE: This function does not disable the the Laser Safety System!

Laser Sentry ~ Instruction Manual

WARRANTY

Metal-Tech Controls Corp.. - herein after referred to as **MTCC** warrants its products to be free from defects of material and workmanship and will, without charge, replace or repair the MAIN CONTROLLER BOARD found to be defective upon inspection at its factory, provided the equipment has been returned, transportation prepaid, within one year from date of shipment. At MTCC's option: Upon receipt of a purchase order from the owner for the price of the part needing replacement or repair MTCC may opt to send a replacement part. Upon receipt of the defective part from the owner and inspection by MTCC and where the part is found to be defective by no cause of the owner a credit will be issued. For the RELAY INTERFACE piggyback Board and the HMI there is a ONE year warranty with the same conditions as above.

Laser Transmitter: The laser diodes are warranted for 120 days, should they require replacement after 120 days there will be a charge of \$120.00 per laser diode. Laser diodes have a estimated life of 10,000 hours. It is advisable to turn the power to the *Laser Sentry* off when not in use.

Ten Year Main Controller Board exchange warranty and policy: After the initial one year warranty period MTCC will replace the defective MAIN CONTROLLER BOARD for the exchange fee of \$600.00 provided the defective board is repairable. A purchase order for the full price of an exchange board must be provided to MTCC. Upon receipt of the defective board from the owner and inspection by MTCC and where the part is found to be defective by no cause of the owner a credit will be issued less the \$600.00 exchange fee. The fee for an exchange RELAY INTERFACE piggyback board is \$250.00.

These prices are effective from the date imprinted on the front cover of this manual and are subject to change one year after said date. If the date is more than one year old, call the factor of current prices.

800-516-5516

Warranty is specifically at the MTCC's factory. Any on site service will be provided at the sole expense of the purchaser at MTCC's standard field service rates.

THE FOREGOING WARRANTY IS IN LIEU OF AND EXCLUDES ALL OTHER WARRANTIES NOT EXPRESSLY SET FORTH HEREIN, WHETHER EXPRESSED OR IMPLIED BY OPERATION OF LAW OR OTHERWISE INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

No representation or warranty, expressed or implied, made by any sales representative, distributor, or other agent or representative of MTCC which is not specifically set forth herein shall be binding upon MTCC. MTCC shall not be liable for any incidental or consequential damages or loss arising from reduced or lost production, or expenses directly or indirectly arising from the sale, handling, improper application or use of goods or from any other cause relating thereto and MTCC's liability thereunder, in any case is expressly limited to the repair or replacement (at MTCC's option) of goods supplied by MTCC.

All associated equipment must be protected by properly rated electronic/electrical protection devices. MTCC shall not be liable for any damage due to improper engineering or installation by the purchaser or third parties. Proper installation, operation and maintenance of the product becomes the responsibility of the user upon receipt of the product.

Returns and allowances must be authorized by MTCC in advance. There will be a 30 percent restocking charge on items normally held in inventory. There will be a percent restocking charge for custom or special request items. MTCC will assign a RETURNED GOODS AUTHORIZATION (RGA) number which must appear on all related papers and outside of the shipping carton.

WARNING! Any attempt to repair or troubleshoot MTCC's products except as limited to the user replaceable components will void the warranty and may render the product unsafe for use. MTCC's products contain complex electronics which may only be tested and repaired by an authorized MTCC trained technician.

Laser Sentry ~ Instruction Manual

Acceptance

Acceptance of orders by Metal Tech Controls Corporation (herein after referred to as MTCC), or affiliates whichever is appropriate is subject to credit approval and other terms that may be set by MTCC The laws of the State of Florida shall govern approved transactions and parties agree to resolve all issues in the State of Florida. MTCC's terms and conditions shall prevail notwithstanding any variance with terms and conditions on any order submitted by purchaser. No other terms and conditions shall be binding upon MTCC, unless specifically agreed upon in writing by an authorized official of MTCC.

Warranty and Warranty Restrictions

MTCC warrants its products to be free from defects of material and workmanship and will, without charge, replace or repair any equipment found defective upon inspection at its factory, provided the equipment has been returned, transportation prepaid, within one year from date of factory shipment.

THE FOREGOING WARRANTY IS IN LIEU OF AND EXCLUDES ALL OTHER WARRANTIES NOT EXPRESSLY SET FORTH HEREIN, WHETHER EXPRESSED OR IMPLIED BY OPERATION OF LAW OR OTHERWISE INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. No representation or warranty, expressed or implied made by any sales representative, distributor, or other agent or representative of MTCC which is not specifically set forth herein, shall be binding upon MTCC. MTCC shall not be liable for any incidental or consequential damages, losses or expenses directly or indirectly arising from the sale, handling, improper application or use of the goods or from any other cause relating thereto and MTCC's liability hereunder, in any case, is expressly limited to the repair or replacement (at MTCC's option) of goods.

Warranty is specifically at the factory. Any on site service will be provided at the sole expense of the Purchaser at standard field service rates.

Properly rated electronic/electrical protection devices shall be installed by the end user in compliance with Underwriters Laboratories, Inc. and or applicable state or federal regulations to protect all associated equipment. MTCC shall not be liable for any damage due to improper engineering or installation by the purchaser or third parties. Proper installation, operation and maintenance of the product become the responsibility of the user upon receipt of the product.

Returns and allowances must be authorized by MTCC in advance. MTCC will assign a Returned Goods Authorization (RGA) number, which must appear on all related papers and the outside of the shipping carton. All returns are subject to the final review by MTCC. Returns are subject to restocking charges as determined by MTCC.

Force Majeure Clause

Fulfillment of any order is contingent upon the availability of materials. MTCC shall not be liable for any delay in delivery or for non-delivery in whole or in part caused by the occurrence of any contingency beyond the control of either MTCC or suppliers to MTCC including, but not limited to war, sabotage, acts of civil disobedience, failure or delay in transportation, act of any government or agency or subdivision thereof, judicial action, labor dispute, fire, accident, explosion, epidemic, quarantine, restrictions, storm, flood, earthquake or acts of God, shortage of labor, fuel, raw material or machinery or technical failure where MTCC exercised ordinary care in the prevention thereof. If any contingency occurs, MTCC may allocate production and deliveries among MTCC's customers.

If MTCC, in its sole discretion, determines that MTCC's performance hereunder would result in a loss to MTCC on this sale, as computed under MTCC's normal accounting procedures, because of causes beyond MTCC's control, then MTCC may terminate this agreement in whole or in part without liability for any delay in the delivery of or failure to deliver the goods sold hereunder.

Terms and Credits

Payment shall be made net 30 days after date of invoice, unless specifically agreed upon otherwise in writing by MTCC All invoices paid after the date due may be assessed a late payment service charge of 18% per annum or the maximum allowed by applicable law, whichever is lower. Until invoice is paid in full purchaser hereby grants MTCC a security interest in product sold hereunder in accordance with the Uniform Commercial Code. Title of goods does not transfer to purchaser until invoices are paid in full.

If, in MTCC's judgment, the financial condition of the purchaser at the time merchandise is ready for shipment does not justify the terms specified, MTCC reserves the right to change these terms or to require full or partial payment in advance. MTCC may, at any time, suspend performance of any order or require payment in cash, security, or other adequate assurance satisfactory to MTCC when, in MTCC's opinion, the financial condition of buyer or other grounds for insecurity warrant such action. All sales are subject to the approval of MTCC's credit department.

Prices

Prices are F.O.B. (EXW for foreign sales Punta Gorda, FL, USA unless noted otherwise) and are exclusive of all taxes. All orders accepted under any exception price agreement(s) must be dropped shipped directly to the end customer.