

Title of Training	Rebar Tie Gun Safety	
Equipment Info.	Make/Type/Size/Model	Max-395-Tie Gun
Material Needed	Operators Manual- Rebar Sections to tie down	PPE Requirements: Hard Hat-Safety Glasses-Work Gloves-Work Boots-Hearing Protection

REBAR TIE GUN SAFETY

PERSONAL SAFETY



- **Stay alert**, watch what you are doing and use common sense when operating a power tool.
- Do not use a power tool while you are tired or under the influence of drugs, alcohol or medication.
- A moment of inattention while operating power tools may result in serious personal injury.
- **Dress properly.** Do not wear loose clothing, dangling objects, or jewelry. Keep your hair, clothing and gloves away from moving parts. Loose clothes, jewelry or long hair can be caught in moving parts. Air vents often cover moving parts and should be avoided.
- **Use safety apparel and equipment.** Use safety goggles or safety glasses with side shields which comply with current national standards, or when needed, a face shield. Use as dust mask in dusty work conditions. This applies to all persons in the work area. Also use non-skid safety shoes, hardhat, gloves, dust collection systems, and hearing protection when appropriate.
- **Avoid accidental starting.** Do not carry the power tool with your finger on the switch. Ensure the switch is in the off position before plugging tool into power outlet. In the event of a power failure, while a tool is being used, turn the switch off to prevent surprise starting when power is restored.
- **Keep fingers and body parts clear of the feeder arm** and curl guide at all times. Failure to do so may result in serious injury.
- **Keep fingers and body parts away from the tie-wire reel when tool is in use.**
- **Never point the tool at anyone.** Serious injury may result if the tool catches an operator or anyone working close to the work area.
- **Do not overreach.** Keep proper footing and balance at all times.
- **Remove adjusting keys or wrenches** before connecting to the power supply or turning on the tool. A wrench or key that is left attached to a rotating part of the tool may result in personal injury.

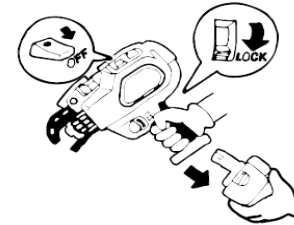
TOOL USE AND CARE

- **Do not modify or force the tool.** Tools do a better and safer job when used in the manner for which they are designed. Plan your work, and use the correct tool for the job.

Trainee Name (print)		Signature of Trainee	
Instructor Name		Date of Training	
Scan To:	Safety/Training/Equipment/Rebar Tie Gun Safety/YYYY-DD-YY		
Revision # 002-15	Page 1 of 4		

Title of Training	Rebar Tie Gun Safety	
Equipment Info.	Make/Type/Size/Model	Max-395-Tie Gun
Material Needed	Operators Manual- Rebar Sections to tie down	PPE Requirements: Hard Hat-Safety Glasses-Work Gloves-Work Boots-Hearing Protection

- **Never use a tool** with a malfunctioning switch. Any power tool that cannot be controlled with the switch is dangerous and must be repaired by an authorized service representative before using.
- **Disconnect power** from tool and place the switch in the locked or off position before servicing, adjusting, installing accessories or attachments, or storing. Such preventive safety measures reduce the risk of starting the power tool accidentally.
- **The trigger lock** prevents the tool from operating when not in use. Be sure the trigger is locked when inserting a charged battery.
- **Secure work** with clamps or a vise instead of your hand to hold work when practical. This safety precaution allows for proper tool operation using both hands.
- **After battery installation, if the operator notices unusual heat, smell, sound or vibration, discontinue use and remove the battery.**
- **Store idle tools.** When tools are not in use, store them in a dry, secure place out of the reach of children. Inspect tools for good working condition prior to storage and before re-use.
- **Use only accessories that are recommended** by the manufacturer for your model.
- Accessories that may be suitable for one tool may create a risk of injury when used on another tool.
- **Keep guards in place** and in working order.
- **Never leave tool** running unattended.



OPERATING INSTRUCTIONS

How to set the Tie-Wire

- **Be sure to set the Main switch to off, to lock the Trigger, and detach the Battery pack.**
- Press the Release Lever of this equipment, and confirm that the Release Lever is caught in the Release Stopper
- Peel off the tape fixing Tie-Wire by about 5cm (2”). Stretch out the tip of the wound Tie-Wire.
- **BE SURE TO USE ONLY THE SPECIFIED TIE-WIRE (MAX TW897).** The use of binding wire that has not been specified may cause breakdown of this equipment. Therefore, be sure only to use the specified MAX TW897. Do not use binding wire that has become rusted, since the use of rusted wire will cause equipment breakdown.
- Push the reel stopper to release the reel holder.
- Set the Tie-Wire in the tool by matching the side of the Tie-Wire as shown in the picture. Then push the Reel Holder.
- Insert the tip of the stretched out Tie-Wire into the wire guide

Trainee Name (print)		Signature of Trainee	
Instructor Name		Date of Training	
Scan To:	Safety/Training/Equipment/Rebar Tie Gun Safety/YYYY-DD-YY		
Revision # 002-15			Page 2 of 4

Title of Training	Rebar Tie Gun Safety	
Equipment Info.	Make/Type/Size/Model	Max-395-Tie Gun
Material Needed	Operators Manual- Rebar Sections to tie down	PPE Requirements: Hard Hat-Safety Glasses-Work Gloves-Work Boots-Hearing Protection

WARNING

The tip of the Tie-Wire should be straightened out to allow it to pass through the wire guide. When mounting the Tie-Wire, the wire may become jammed inside the machine if the wire tip is bent.

- **If the window is dirty and the pipe position cannot be confirmed** Open the window and wipe off the dirty on the inside of the window with a soft cloth, etc. Close the window again after cleaning to ensure that foreign objects will not be able to enter the machine.
- Keep inserting the Tie-Wire into the pipe until the tip of the wire comes out from the Arm part within 5 mm (1/4”) or the wire hits the dead end.
- Release the release stopper, and confirm that the release lever has returned to its original position and that the feeding gears are clamping the Tie-Wire. This completes the Tie-Wire mounting operation
- Remove the tape from the tie-wire completely.
- Remove slack from wire spool.
- Make sure the Tie-Wire does not get caught behind the wire spool. This could lead to jamming.

When setting the main switch to ON, absolutely **do not bring your fingers close to the binding part and rotating part of the tip.**

Do not switch the main switch ON and OFF in rapid succession, since this operation will cause machine breakdowns.

Do not touch the Tie-Wire during the binding work (while the machine is operating).

- Mount the battery pack on the tool’s main body until a click is heard. Turn the Main Switch on. Tool feeds the wire about 50 mm (2”) RB215, RB395, 100 mm (4”) RB515 and cuts the wire automatically. Remove the cut end of the wire with pliers.
- Unlock the Trigger before using the tool.

Important Notice

This Safety Training Topic (STT) does not necessarily cover all possible hazards associated with this equipment and should be used in conjunction with equipment manual. It is designed as a guide to be used to compliment training in the field at Brieser Construction and as a reminder to users prior to equipment use.

Trainee Name (print)		Signature of Trainee	
Instructor Name		Date of Training	
Scan To:	Safety/Training/Equipment/Rebar Tie Gun Safety/YYYY-DD-YY		
Revision # 002-15			Page 3 of 4

Title of Training	Rebar Tie Gun Safety	
Equipment Info.	Make/Type/Size/Model	Max-395-Tie Gun
Material Needed	Operators Manual- Rebar Sections to tie down	PPE Requirements: Hard Hat-Safety Glasses-Work Gloves-Work Boots-Hearing Protection

EMPLOYEE NAME (Print or Type)	EMPLOYEE SIGNATURE	TRADE	JOB TITLE
1.			
2.			
3.			
4.			
5.			
6.			
7.			
8.			
9.			
10.			
11.			
12.			
13.			
14.			
15.			
16.			

Trainee Name (print)		Signature of Trainee	
Instructor Name		Date of Training	
Scan To:	Safety/Training/Equipment/Rebar Tie Gun Safety/YYYY-DD-YY		
Revision # 002-15			Page 4 of 4