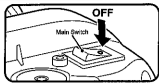
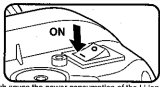
$L_{ m O}$ How to recover from the Auto Power-off. (Please refer to page 22 in the Instruction Manual.)

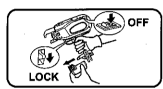




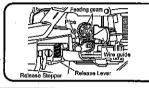
This Re-bar Tier have "Auto power-off" feature, which saves the power consumption of the Li-ion battery when the tool is not operated for 30 minutes. When the power is turned off automatically, turn the main switch OFF, then turn ON the switch again to operate the tool.

How to set the Tie-Wire. (Please refer to page 18 in the Instruction Manual.)

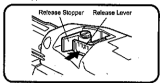
Be sure to set the Main Switch to off, to lock the Trigger, and detach the Battery pack.



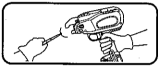
Insert the tip of the stretched out Tie-Wire into the Wire Guide. Then put it into the Pipe around 10cm(4") inside. Then release the Release Stopper, and confirm that the Feeding Gears are clamping the Tie-Wire.



Press the Release Lever of this equipment, and confirm that the Release Lever is caught in the Release Stopper.



(RB518, RB218) Mount the battery pack, Turn the Main Switch on Tool feeds the wire about 150mm(6")and cuts the wire automatically. Remove the cut end of the wire with pilers.



(RB398) Mount the battery pack, turn the Main Switch on and unlock the Trigger.

<u>5</u> How to remove jammed wire

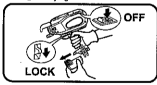
If you find wire jamming around the Hook parts, remove the wire in the following manner.

Press the Release Lever of this equipment, and confirm that the Release Lever is caught in the Release Stopper,

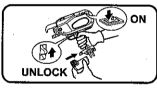


After confirming the tool making 4 (quadruple) beep sound, turn the Main Switch off, took the Trigger and detach the Battery pack. In case the tool doesn't make the beep sound, back

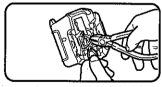
to process@and try again



Mount the battery pack, turn the Main Switch on and unlock the Trigger. Then pull the Trigger.



Remove the jammed wire with pliers as the picture



If you cannot remove the jammed wire, bring the tool to the dealer where the tool was purchased or MAX authorized distributors.



Be sure not to pinch your fingers.

Maintenance

Blow off dust with compressed air.

