User's Guide

RAPIDTOOL RT-EXA Rebar Tying Machine Electronic Extension Arm



General Safety

- Refer to RAPIDTOOL RT-40A/RT-60A Rebar Tying Machine User's Guide for machine safety instructions.
- Ensure rebar tying machine trigger lock is on and power is switched off when not in use.
- Authorized personal protective equipment must be worn when operating machine (minimum requirement - protective gloves).
- 4. Ensure body parts are well clear of moving parts (machine mouth, feeding gears, and wire coil), in particular keep hands well clear of machine mouth when power is on.
- 5. Use away from others, particularly children.

Installation Guide

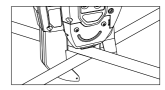
- 1. Loosen 4 bolts above the trigger, with allen key.
- 2. Move extension arm back or forth to desired length.

- 3. Tighten 4 bolts with allen kev.
- 4. Loosen and open clamp by turning the lever anticlockwise.
- Insert the machine handle into the clamp. Ensure that the rebar tying machine is facing away from the trigger.
- 6. Close the clamp over the machine handle and put the washer back in place.
- 7. Tighten the clamp on the rebar tying machine by turning the lever clockwise.
- 8. Insert the cord on the electronic extension arm into the port on the back of the rebar tying machine. Refer to Diagram A below.

Operating Instructions

- 1. Refer to RAPIDTOOL RT-40A/RT-60A Rebar Tying Machine User's Guide for operating instructions before using the RT-EXA electronic extension arm with machine.
- 2. Switch power on by pushing

- the main switch to the 'On' position.
- Unlock the trigger by pushing the trigger lock upwards to the 'On' position.
- 4. Place forearm on the arm rest and wrap fingers around the extension arm handle.
- 5. Place the rebar tying machine on a 45° angle over the rebar cross surface and push the machine mouth towards the rebar.
- Place the rebar tying machine arm perpendicularly on top of the rebar cross surface and with the machine mouth centred over the cross.



7. Press the trigger.

Warning - Do not move the rebar tying machine while it is tying.

