# GREENER'S G.P. GUN INSTRUCTIONS DO NOT DISMANTLE UNLESS REALLY NECESSARY

Place gun in vice, Block (L) uppermost, care being taken not to damage fore-end.

#### To dismantle action

- (I) Remove Block axis pin (A) by tapping from slotted end; this is not a screw and can be tapped out with a round piece of steel
- (2) Remove Extractor axis pin (K) with screwdriver.
- (3) Place forefinger on nose of Block (L) and the other hand on Lever (D). By working Lever (D) and pressing with forefinger, Block (L) will become free and may be withdrawn.
- (4) Turn Indicator keeper screw (M) so that half-moon cut out forms complete circle with Indicator Spindle (F) and tap out; remaining action components can then be removed.
- (5) Turn Safety catch keeper screw (N) as in the case of the Indicator. Care should be taken when removing Safety Catch (C) that the Detent plunger (P), Detent spring (Q), and Spring guide (R) are not lost.
- (6) Remove Safety catch (C), Detent plunger (P), Detent spring (Q) and Spring guide (R).

#### To dismantle Block Unit

(1) Unscrew Striker stop nut (B) and remove Striker and Main spring.

# To dismantle Trigger Guard Unit

- (I) Remove Trigger spring screw (J), hence Trigger spring (H).
- (2) Remove Trigger axis pin (G), hence Trigger.

#### **ASSEMBLY**

# To reassemble Trigger Guard

- (I) Replace Trigger in position as shewn in sketch and insert Trigger axis pin (G).
- (2) Replace Trigger spring (H) in spring slot, countersink uppermost, and ball tip in Trigger slit as shewn in sketch, and insert Trigger spring screw (J).

### To reassemble Block Unit

- (I) Replace Striker.
- (2) Replace Main spring.
- (3) Replace Striker stop nut (B), screw up until form on end of Stop nut corresponds with form on Block (L).
- (4) Place screwdriver in Striker screwdriver slot and turn Striker until <u>large</u> side of Striker tumbler slot is showing (see sketch). This is important.

# To reassemble Action

- (I) Place Spring guide (R) into one end of Detent spring (Q), and Detent plunger (P) on the other, and insert assembly into Detent hole in Body.
- (2) Replace Safety catch (C) so that Detent plunger engages in one of the Dimples to be found in the Safety catch (C). Press Safety catch into position and lock with Keeper screw (N).
- (3) Place Lever (D) in Trigger guard so that large hole in Lever (D) corresponds with large hole in Guard.
- (4) Place Tumbler (E) in gap in Lever (D) so that bent faces Trigger (see sketch).
- (5) Place complete assembly into Body, see that holes are all in alignment, and insert Indicator (F), with nick (which will be found on same) uppermost. During this operation the bent on the Tumbler (E) must be below Trigger sear, and Safety catch in the off or ready to fire position (see sketch). Lock Indicator with keeper screw.
- (6) Drop Extractor in from top of Body and feel into position, so that it rests in Trigger guard and the fork is resting flat against the Barrel face (see sketch).
- (7) Place Block (L) in from top of Body so that nose of Block is resting on Trigger guard. It should be stressed at this point that the Tumbler (E) must be behind Trigger, as in sketch, and that the Safety catch (C) must be in the off or ready to fire position. A steady pressure should then be applied to rear of Block (L) with the thumb or palm of the hand to compress Main spring, and at the same time the Lever (D) should be worked up and down. It is important that pressure to Block (L) should be applied before working Lever.
- (8) See that holes are in alignment, and insert Extractor axis pin (K).
- (9) Tap Block axis pin (A) into position from left to right (with gun in the normal firing position), and fire gun.

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