

3. A new matte finish on the top radius of the receiver will prevent glare for the target shooters.
4. The M/1100 Trap guns will incorporate a special rib styling, similar to the Model 3200. This will change the drop at the comb from $1 \frac{3}{8}$ to $1 \frac{7}{16}$ and provide a more comfortable gun.

CHART #2

The New Generation M/1100 Shotgun will also include the following engineering changes to increase endurance life, provide better functioning and greater reliability.

1. A power sleeve with an action bar disconnect system will improve gun efficiency. With this, a low-cost one piece piston design will make interchangeability of barrels more reliable.
2. There will be a modified breech bolt, locking block and slide, with a new detent system and wider extractor design. The incorporation of these features will significantly increase the endurance life of the gun.
3. The improved fire control will have a one piece connector. This design will also feature a wider trigger, which has been asked for by skeet and trap shooters. The new width will be one quarter inch, 20% wider than at present.
4. The present M/1100 feed latch is assembled into position with a factory staking operation. Removal of the feed latch can occur in the field, but the special staking tool is required to replace the latch in position. The need for this tool has caused complaint from the field for some time. The new feed latch design will eliminate the factory staking operation yet allow the latch to be removed easily, and reassembled, with no special tools.

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