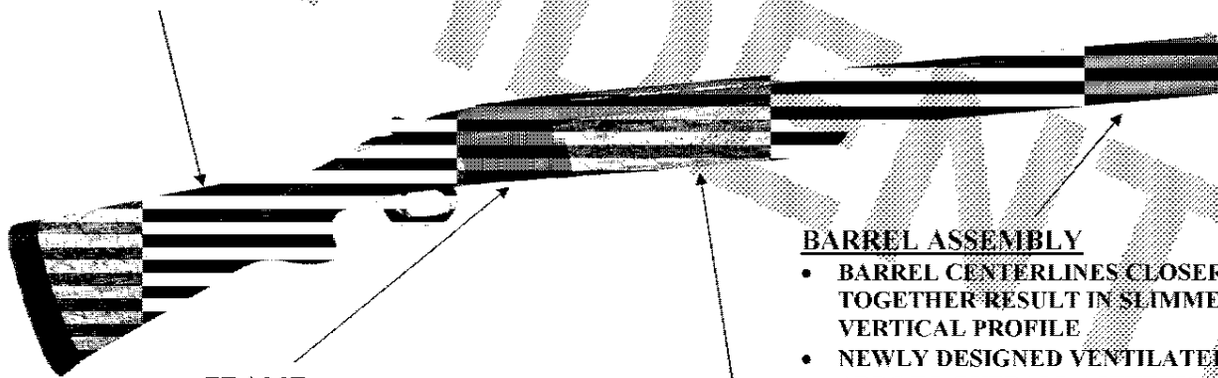


REMINGTON M/300 IDEAL - 12 Gauge Over/Under SHOTGUN

STOCK ASSEMBLY

- STOCK BOLT IS A STANDARD TYPE BOLT DESIGN



FRAME

- STYLISH DESIGN BLENDS WITH MONOBLOCK, STOCK AND FORE-END ASSEMBLIES

BARREL ASSEMBLY

- BARREL CENTERLINES CLOSER TOGETHER RESULT IN SLIMMER VERTICAL PROFILE
- NEWLY DESIGNED VENTILATED RIB ADDS TO OVERALL ASTHETICS

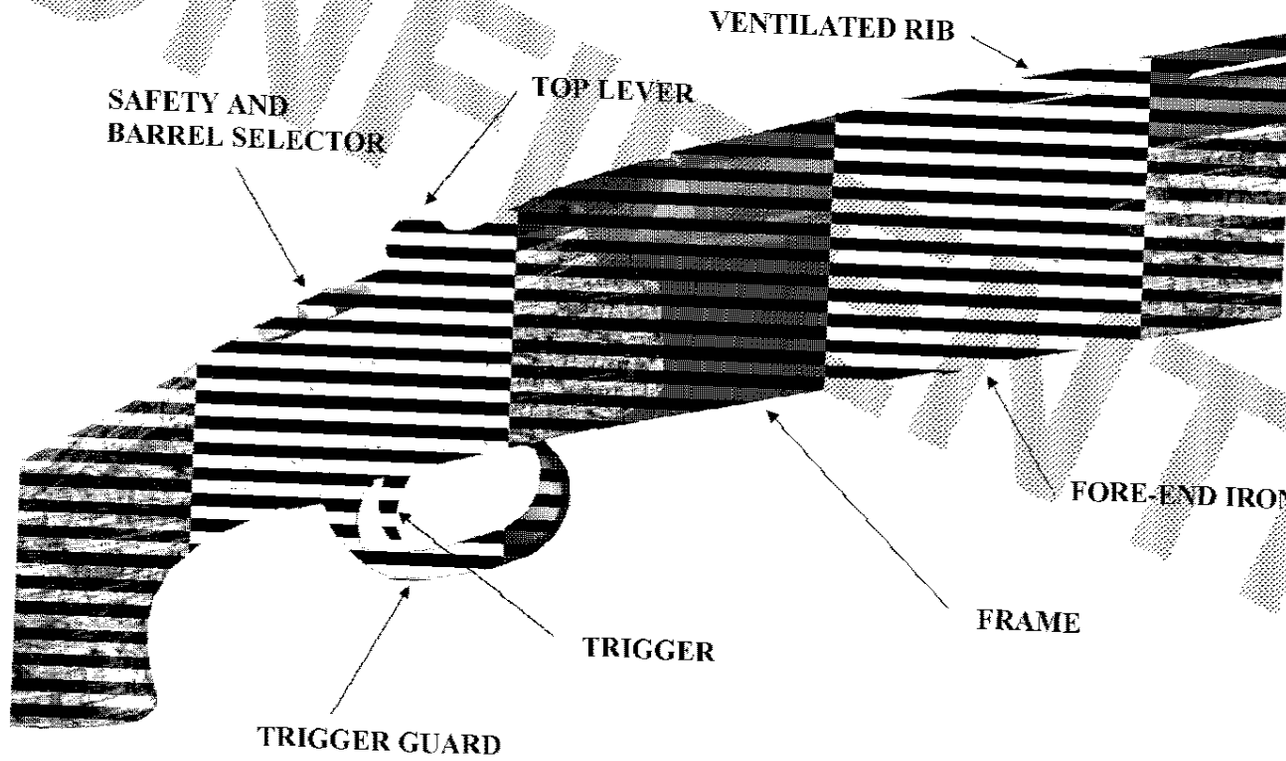
FORE-END ASSEMBLY

- ATTRACTIVE AND RELIABLE FORE-END LATCHING SYSTEM
- REPLACEABLE HARDENED STEEL PLATE FOR INCREASED WEAR RESISTANCE WHEN COCKING HAMMERS

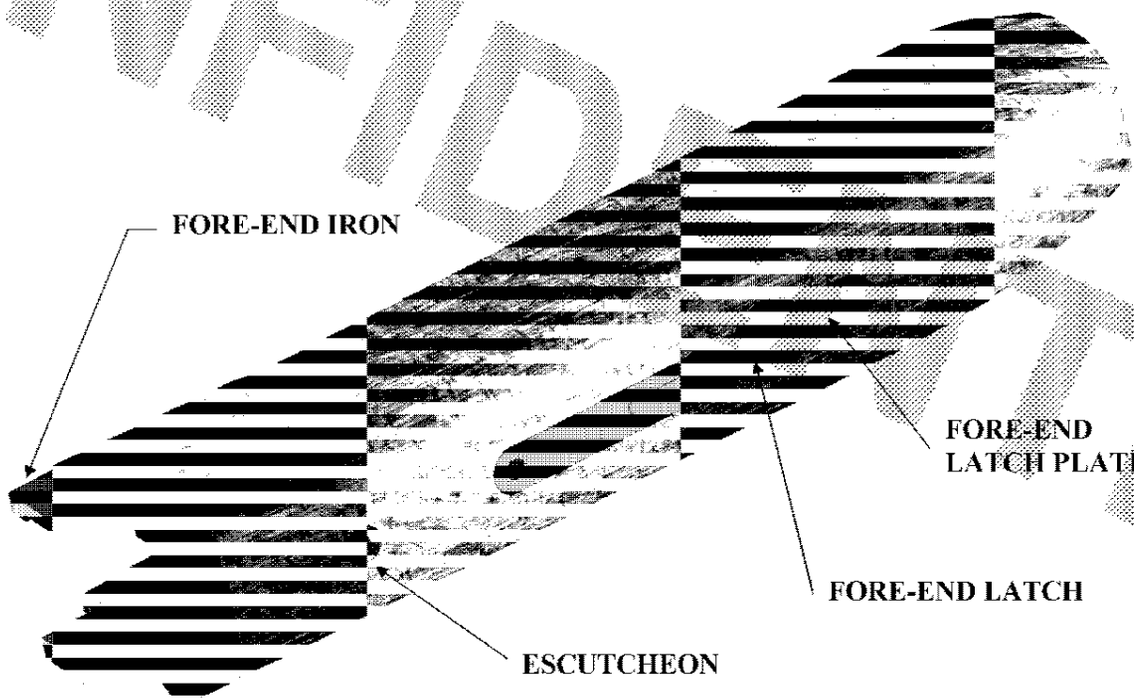
NOTE:

STOCK and FORE-END SHAPES SHOWN ARE APPROXIMATIONS OF THE ACTUAL DESIGN.

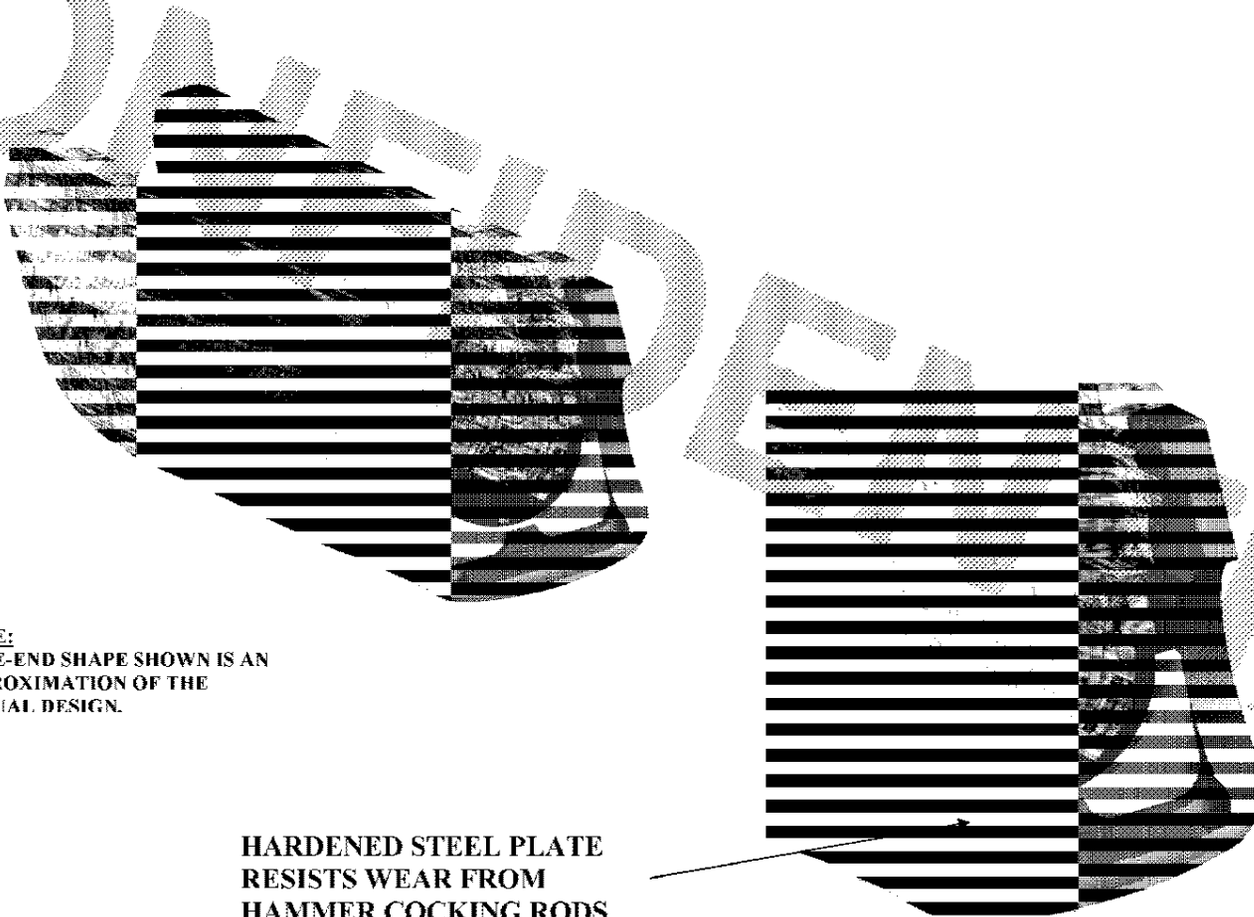
REMINGTON M/300 IDEAL - 12 Gauge Over/Under SHOTGUN



REMINGTON M/300 IDEAL - FORE-END ASSEMBLY



REMINGTON M/300 IDEAL - FORE-END ASSEMBLY



NOTE:
FORE-END SHAPE SHOWN IS AN
APPROXIMATION OF THE
ACTUAL DESIGN.

**HARDENED STEEL PLATE
RESISTS WEAR FROM
HAMMER COCKING RODS
(REPLACEABLE IF NEEDED)**

REMINGTON M/300 IDEAL - FIRE CONTROL SYSTEM

MANUAL SAFETY with
SEPARATE BARREL
SELECTOR

CLOSE FIT
BETWEEN TOP
LEVER and FRAME

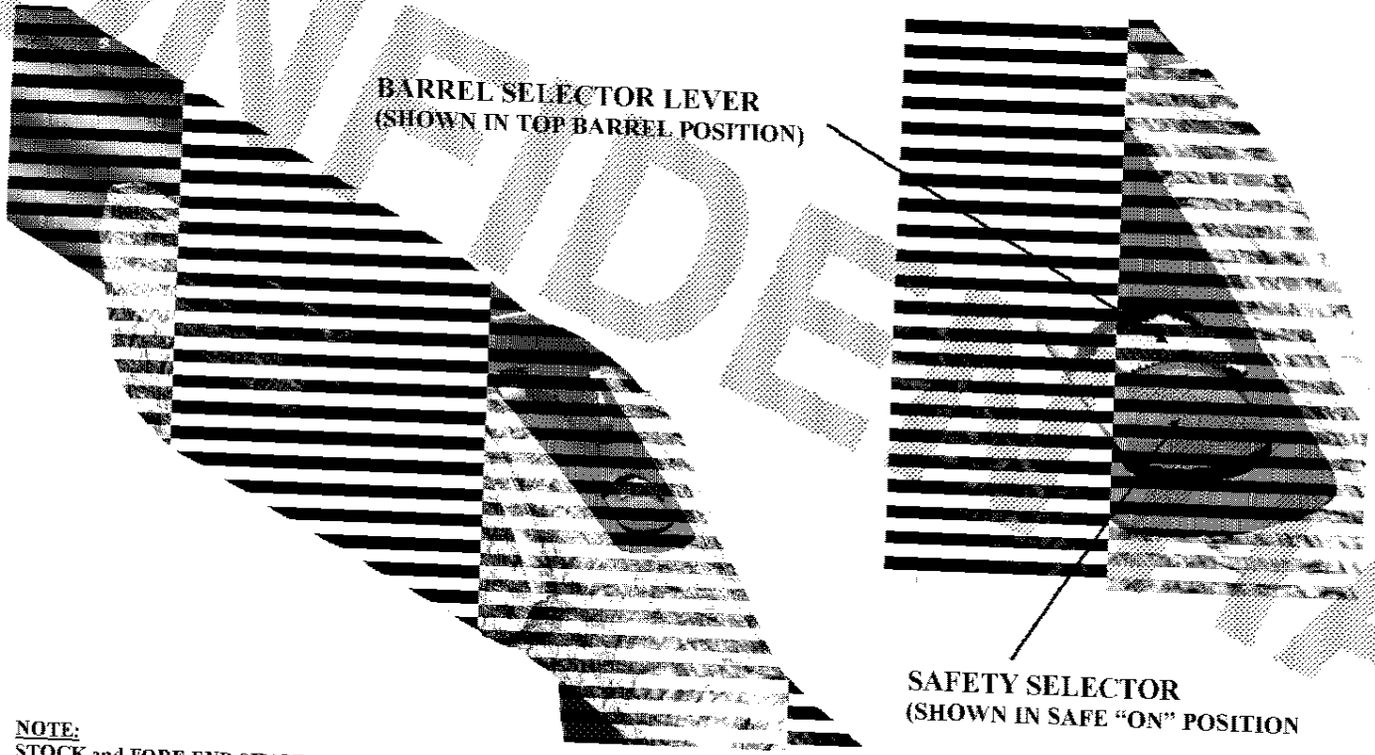


OVERSIZED HAMMER
COCKING RODS

MECHANICAL FIRE
CONTROL IS KNOWN FOR
FEEL AND RELIABILITY

NOTE:
SOME PARTS AND DETAIL NOT
SHOWN FOR VISUALIZATION
PURPOSES

REMINGTON M/300 IDEAL - TWO PIECE SAFETY SYSTEM



BARREL SELECTOR LEVER
(SHOWN IN TOP BARREL POSITION)

SAFETY SELECTOR
(SHOWN IN SAFE "ON" POSITION)

NOTE:
STOCK and FORE-END SHAPES
SHOWN ARE APPROXIMATIONS
OF ACTUAL DESIGN.