

July 21, 1972

SHOTGUNS - contd.ADHESIVE-FASTENED VENT RIB - contd.

2. The solid base on the Rib adds about 0.32 ounces weight.
3. Recommended a thorough prove-out before going to full production.
4. Adhesive-fastening will be a difficult process to control in production.
5. Strength figures presented were for room temperature, not operating temperature for the gun in use.
6. The adhesive specified is shock resistant.
7. A pendulum test is being set up to determine impact strength of the adhesive bonded Rib.

Committee Action:

The Operations Committee approved the release to production of the adhesive-fastened Vent Rib, contingent upon successful completion of testing. General Management approval will be requested when testing is completed.

RIM FIRE RIFLES

MODEL 541-S SPORTER BOLT ACTION
CLIP MAGAZINE RIM FIRE RIFLE
(Introduction 1972)

Production reported that Model 541-S assembled actions for June production were completed as scheduled. Components are being engraved for July production.