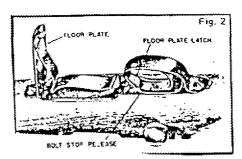
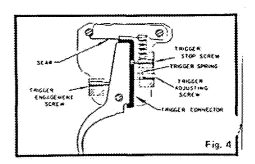
ACTION CARE AND DISASSEMBLY-Remove bott and stock if necestry to clean action or replace parts. Unscrew guard screws and lift stock way from action and barrel. Clean bolt and action in solvent and wipe chan. Before re-assembling stock to receiver, particularly on ADL Grade, incate magazine fully into magazine recess in bottom of receiver. This specified will prevent any damage to stock when stock is tightened against receiver. Note Re-assemble BDL grade trigger guard assembly fincludes flow plate, guard, magazine follower and suringly to stock before placing stockers.

TO ADJUST TRIGGER-Remove trigger guard and stock. Cock bolt in receiver, Important: No adjustment or removal of trigger engagement screw is recommended unless replacement is necessary. The trigger engagement screw is set at factory to engage trigger and provide correct amount of supporting trigger connector surface beneath sear (Fig. 4). Pull of trigger is adjusted to desired weight by turning trigger adjusting screw clockwise for a heavier weight adjustment and counter-clockwise for a lighter weight adjustment. Travel of trigger may be reduced by furning trigger stop screw clockwise until firing pin will not fall when trigger is pulled. - Then, while keeping pressure on trigger, back off trigger stop screw, counter-clackwise, until firing pin falls. Continue back off about 1/16 turn. This method of adjusting will allow least amount of trigger overtravel.

LUBRICATION—Your Remington Model 700 will remain clean langer it write or no oil is used on parts of action. Lubricate cam surfaces on bolt to prevent wear. Wash action and bolt parts with a good grade of petroleum solvent, dry and re-oil very lightly. After handling, wipe barrel, receiver and all steel parts to prevent rusting. Invisible "prints" of moisture can cause rust unless removed. After using in wet weather dry and wipe steel parts with oil to prevent rusting. Abrupt changes in temperature can cause condensation and wetness. Therefore, special care is needed to interior steel parts to prevent rust. When shooting in freezing weather, remove excess oil for best results. Use dry graphite if necessary to lubricate metal parts.



No minimum pull warned against Also, no minimum overtrand welling



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√ TO ADJUST TRIGGER (Fig. 4) - Remove trigger guard and stock. Cock bolt in receiver. Pull of Trigger is adjusted to desired weight by turning trigger adjusting screw clockwise for a heavier weight adjustment and counter-clockwise for a lighter weight adjustment. Adjustment of trigger adjusting screw to provide a weight pull of less than 3 pounds is not recommended. Overtravel of trigger may be reduced by turning trigger stop screw clockwise until firing pin will not fall when trigger is pulled. Then while keeping pressure on trigger, back off trigger stop screw, counter-clockwise, until firing pin falls. Continue back off about 1/16 turn. This method of adjusting will allow least amount of trigger overtravel. IMPORTANT: The trigger engagement screw (Fig. 4) has been factory adjusted and sealed to provide the correct amount of trigger connector

> Form RD 5461 Rev 473

sumporting surface beneath sear.

3 lb= alded - "Not recommended"

Bev 473

TRIGGER - No adjustment of trigger by the owner is recommended. Trigger pull has been factory adjusted. Should any adjustment be necessary return rate to factory or see a Remington approved gunsmith.

