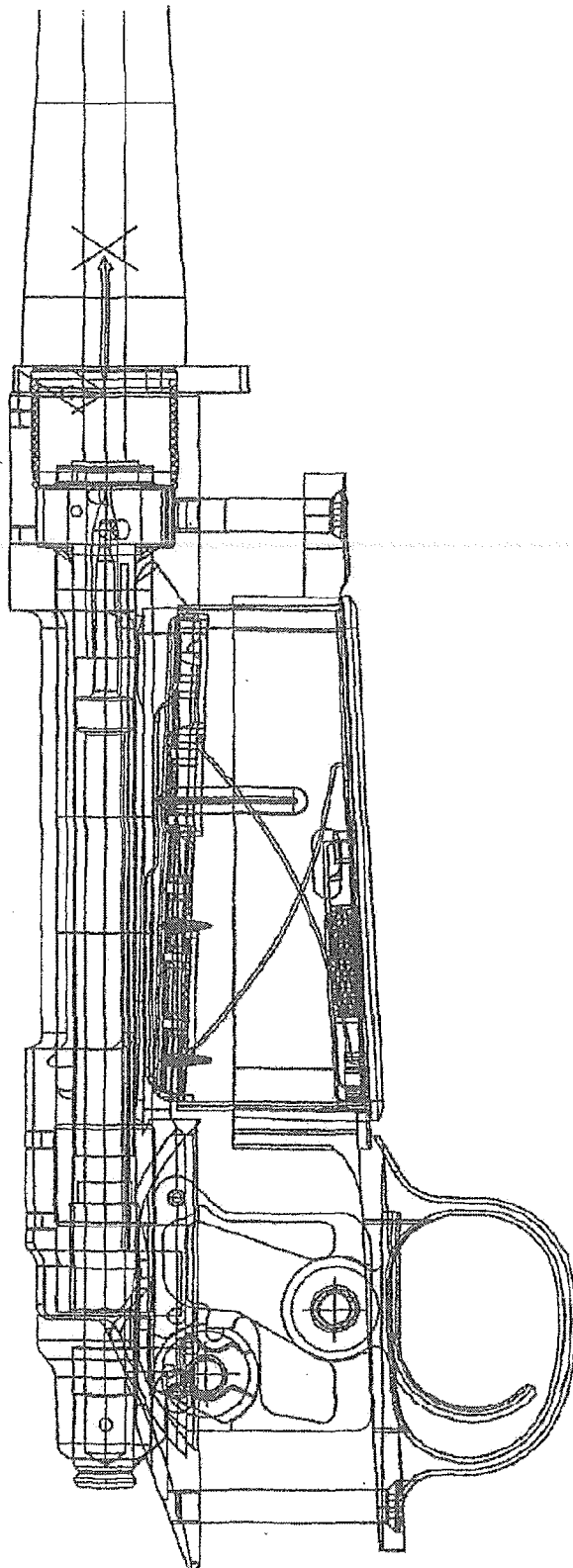


NBAR FIRE CONTROL DESIGN OBJECTIVES

- NON INTERCHANGABLE WITH M/700
- USER "FRIENDLY" DESIGN
- IMPROVED "TACTILE FEEL" OF THE TRIGGER
- IMPROVED "TACTILE FEEL" OF THE SAFETY (TWO POSITION)
- CUSTOMER ABLE TO OPEN AND CLOSE BOLT WITH SAFETY "ON"
- BOLT LOCKED DOWN IN A "S" CONDITION
- CUSTOMER ADJUSTABLE TRIGGER PULL FORCE ONLY WITHIN
PRESCRIBED LIMITS
- BOLT STOP RELEASE RELOCATED WITH IMPROVE "TACTILE
FEEL"
- LEFT HANDED VERSION TO BE DESIGNED
- DESIGN FOR MANUFACTURABILITY PRINCIPLES UTILIZED
- DESIGN FOR ASSEMBLY PRINCIPLES UTILIZED
- "SEALED" DESIGN ROBUST AGAINST TAMPERING
- RIFLE WILL NOT FIRE IF TRIGGER PULLED AND HELD AS
SAFETY IS MOVED FROM "S" TO "F"
- ROBUST AGAINST IMPACT
- COMPEL TRIGGER TO SUPPORT POSITION IN MOVING SAFETY
FROM "F" TO "S"
- "NO LUBRICATION" DESIGN
- ENHANCED CORROSION RESISTANCE

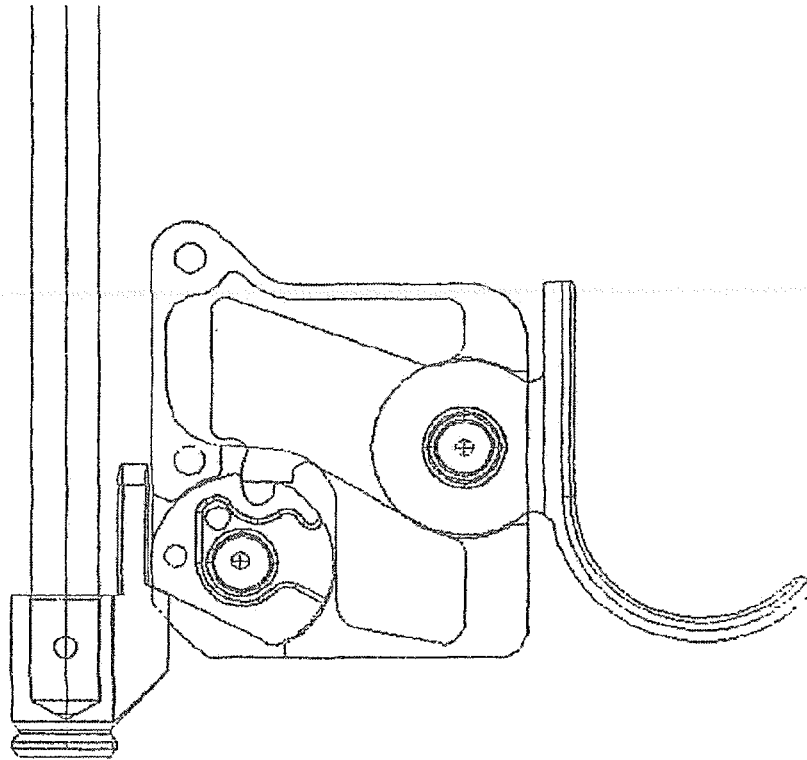
D.S Findlay
11-5-93

NBAR - DSF



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KINZER V. REMINGTON

R2521343

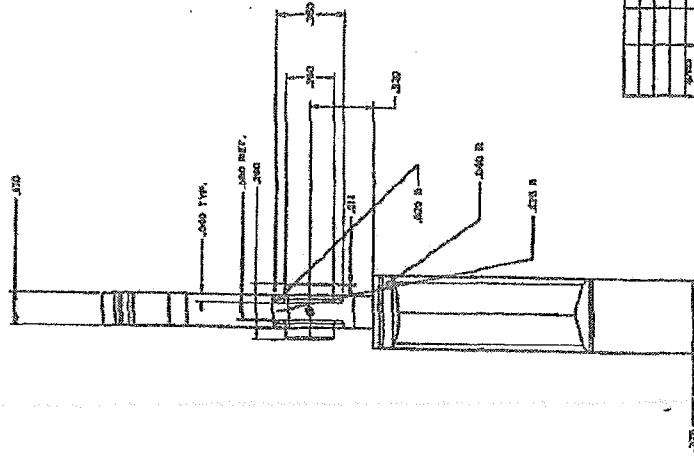
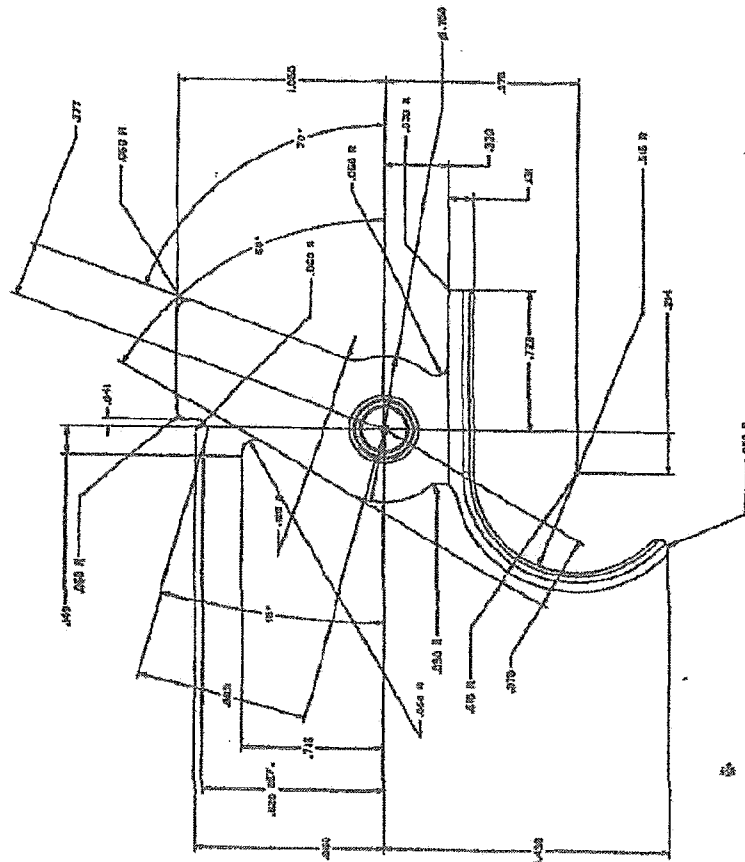


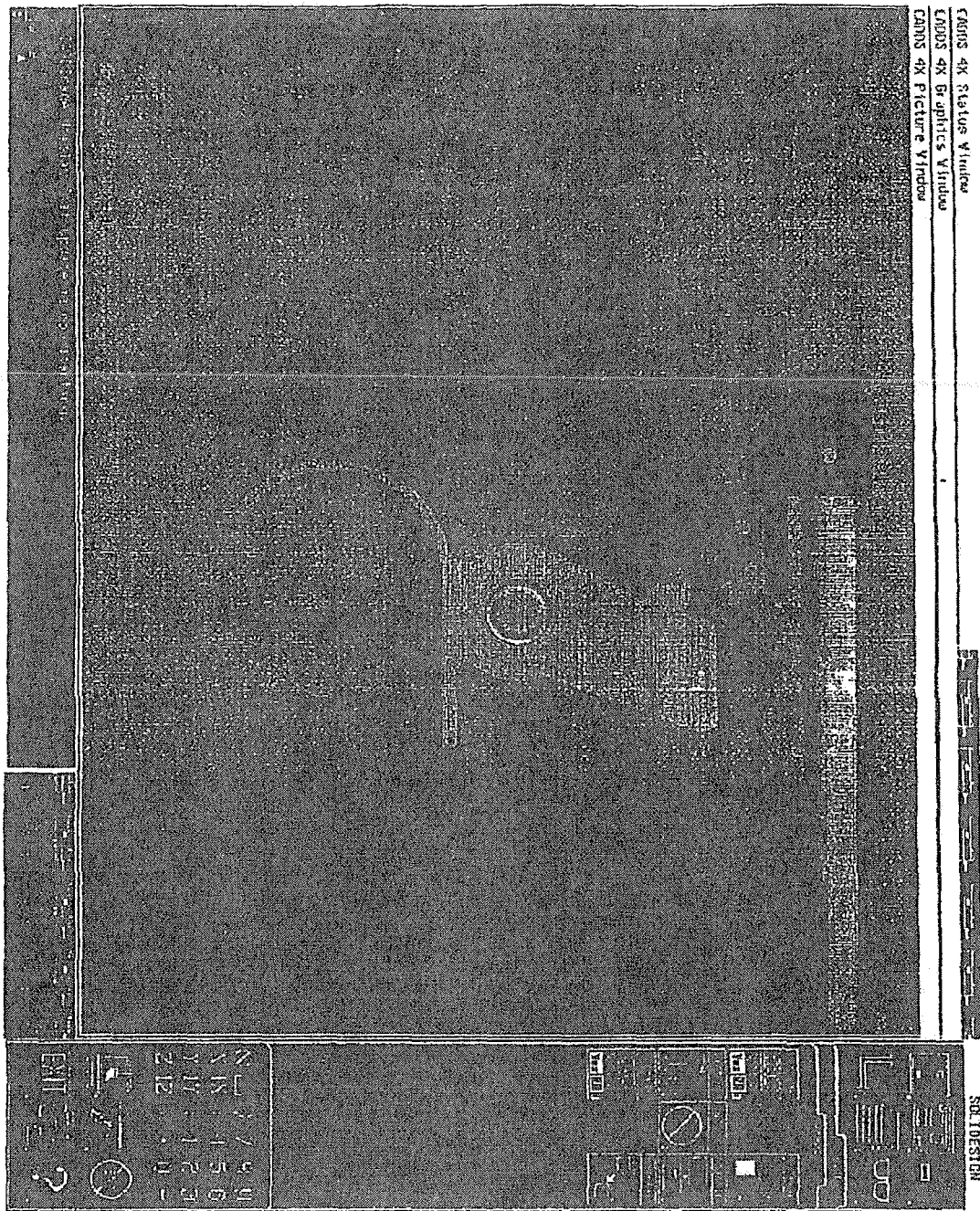
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KINZER V. REMINGTON

R2521344

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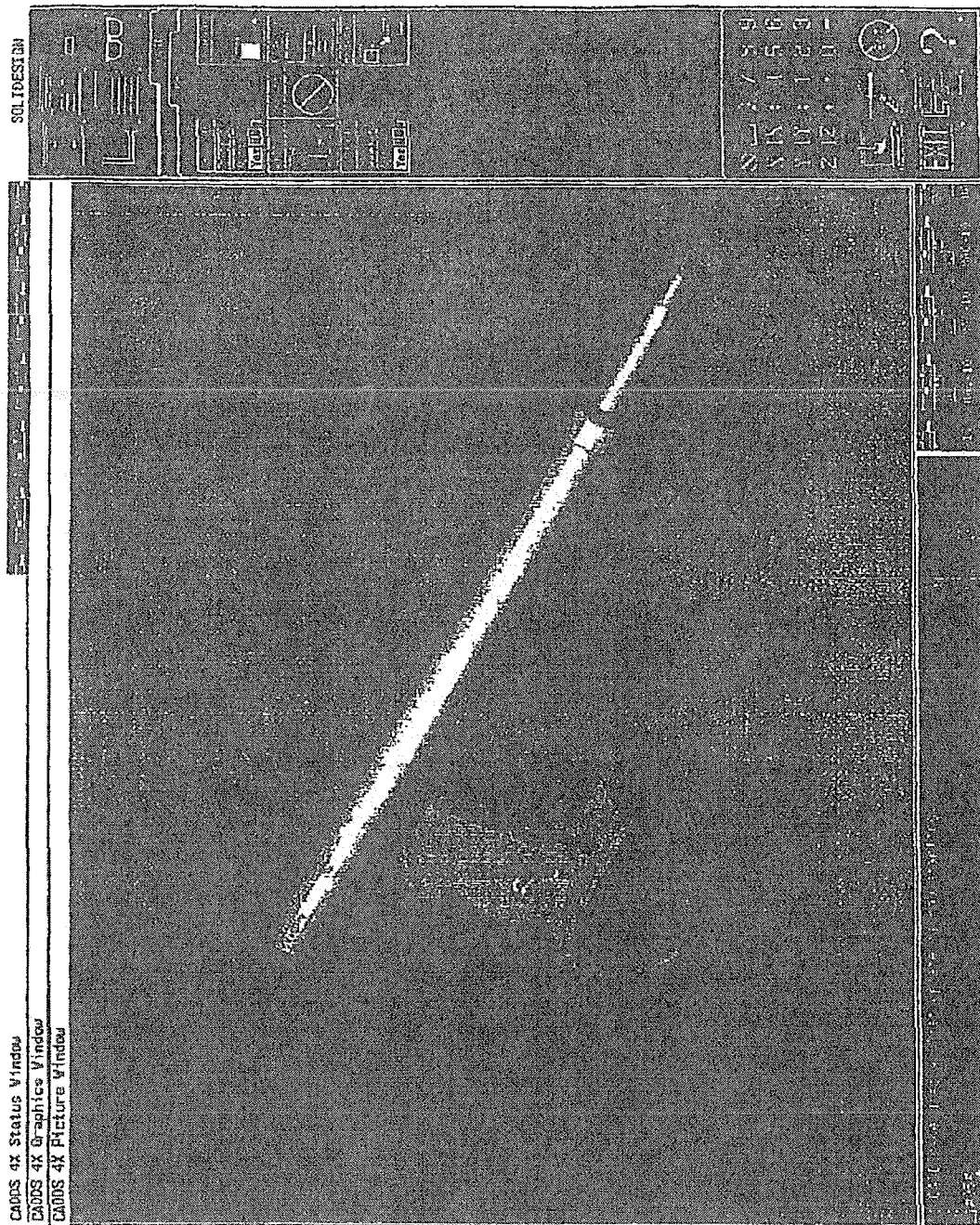
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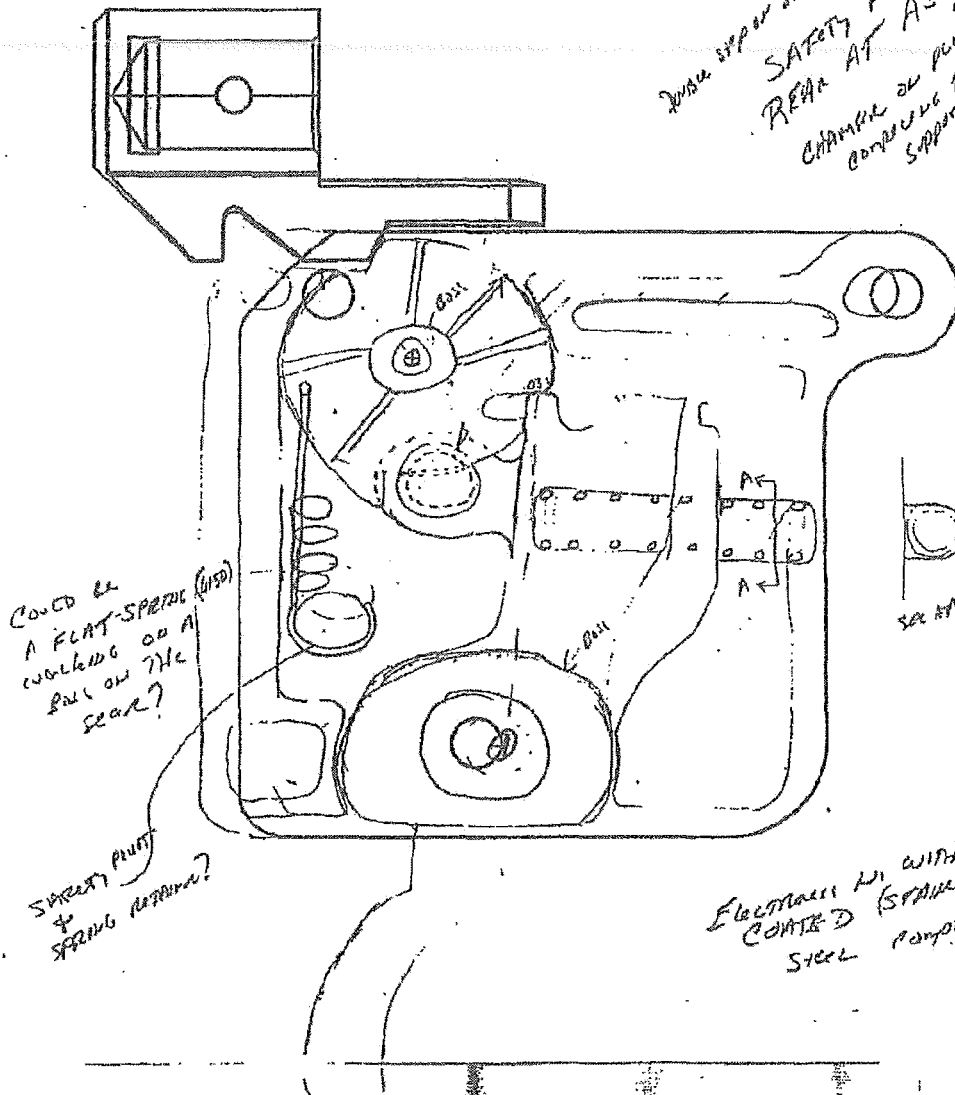


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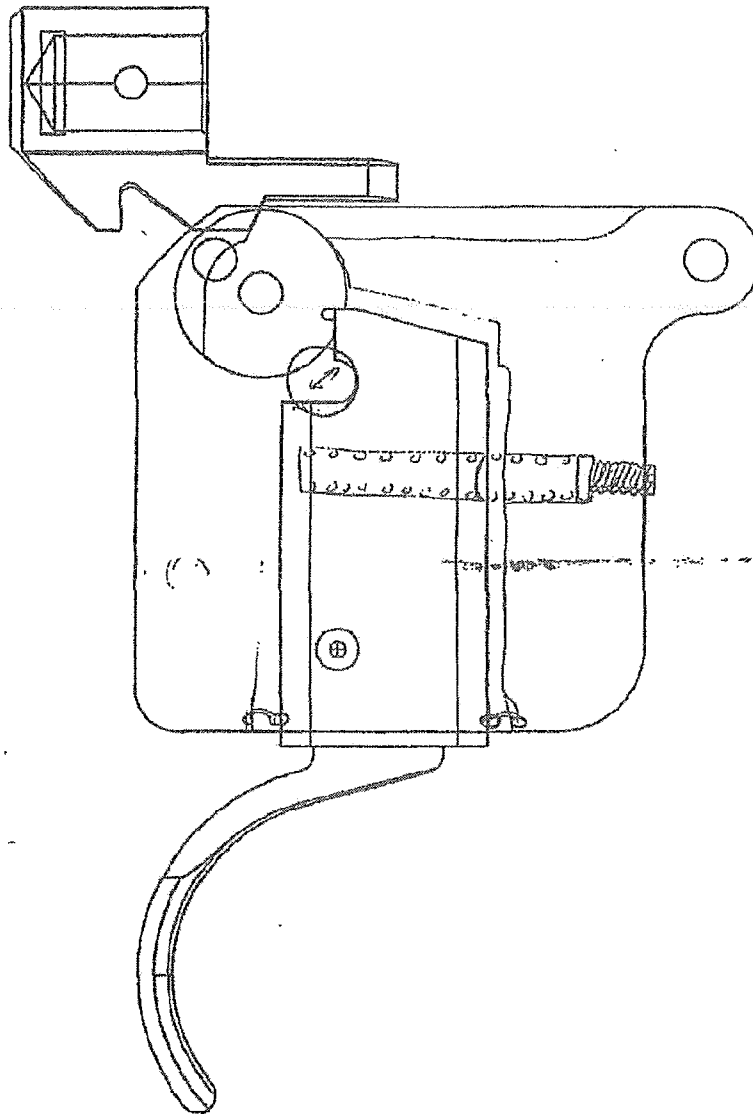
R2521348

2 piece
Housing
(Housing + Lower plate)
RTV SAND AND
SPOT WELDED

Does upper safety?
SAFETY PLUGGER
REAR AT ASS?
CHAMBER OR PLUGGER
CONVINCING THIS TO
SUPPORT PLUGGER?

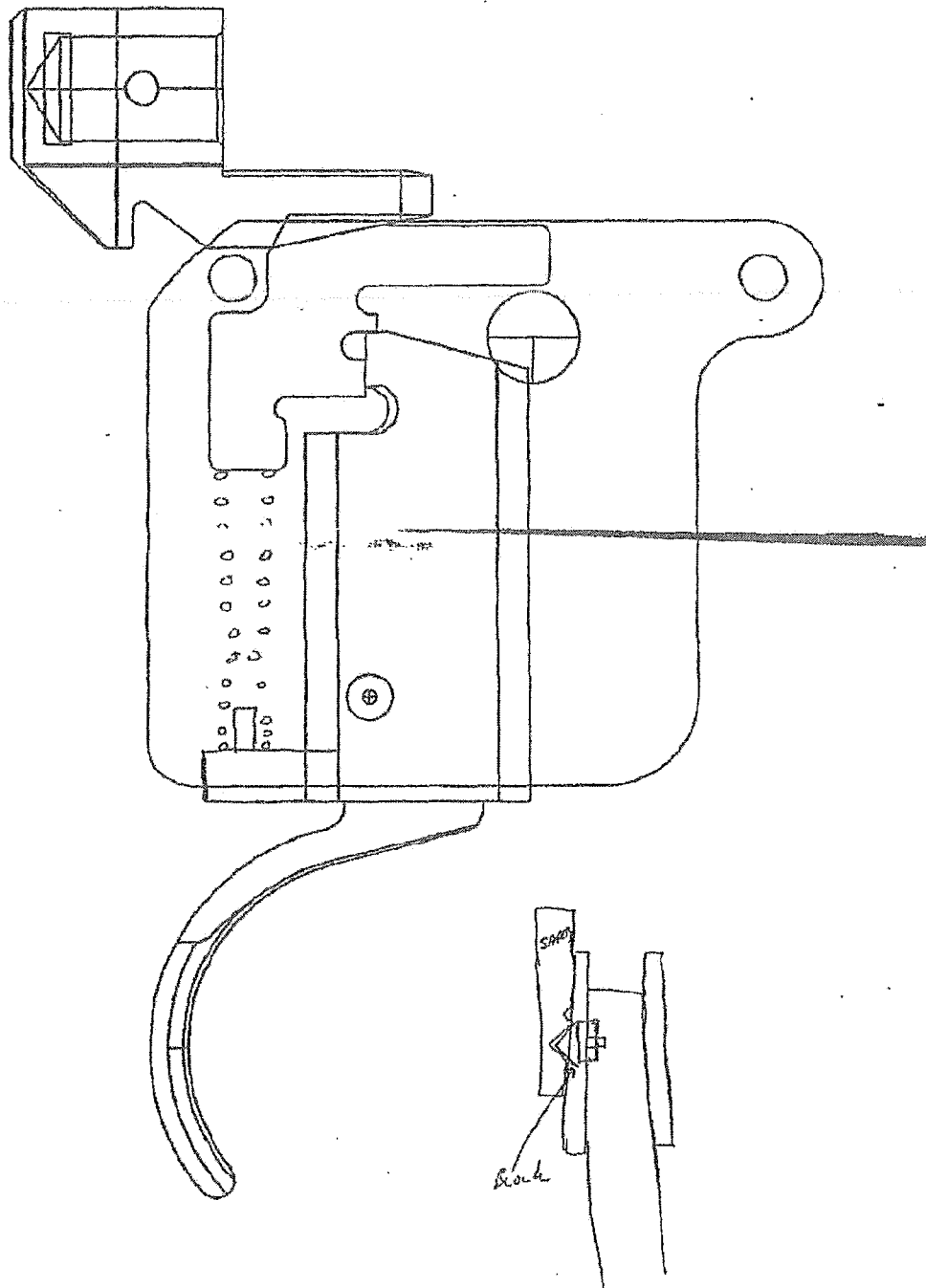


ELECTRONIC W/ WITH TEFLO
COATED (SPARKS?)
STEEL COMPONENTS



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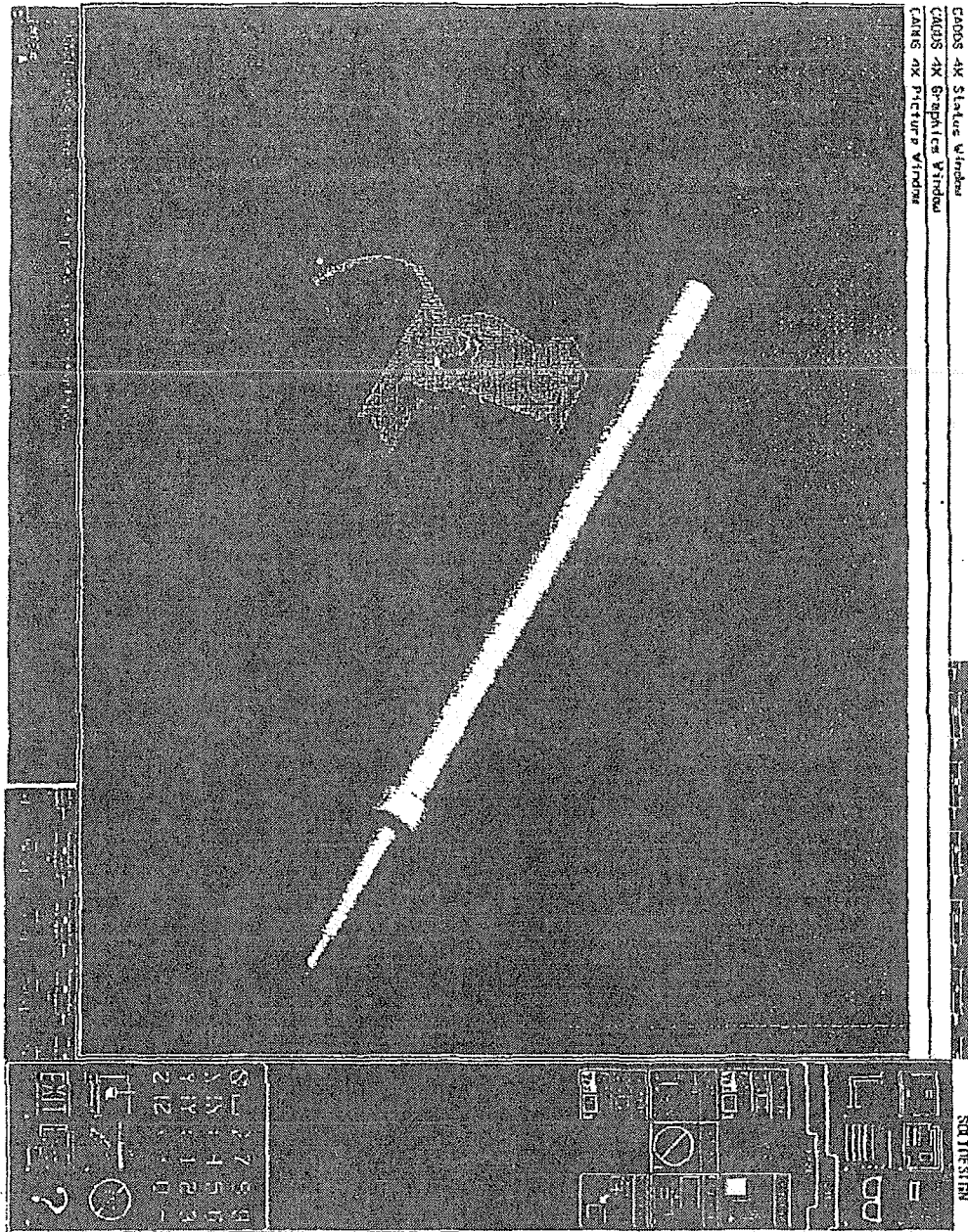
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R2521351

NSAR FIRE CONTROL DESIGN OBJECTIVES

- NON INTERCHANGABLE WITH M/700
- USER "FRIENDLY" DESIGN
- IMPROVED "TACTILE FEEL" OF THE TRIGGER
- IMPROVED "TACTILE FEEL" OF THE SAFETY (TWO POSITION)
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- BOLT LOCKED DOWN IN A "S" CONDITION
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- BOLT STOP RELEASE RELOCATED WITH IMPROVE "TACTILE FEEL"
- LEFT HANDED VERSION TO BE DESIGNED
- DESIGN FOR MANUFACTURABILITY PRINCIPLES UTILIZED
- DESIGN FOR ASSEMBLY PRINCIPLES UTILIZED
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- ROBUST AGAINST IMPACT
- COMPEL TRIGGER TO SUPPORT POSITION IN MOVING SAFETY FROM "F" TO "S"
- "NO LUBRICATION" DESIGN
- ENHANCED CORROSION RESISTANCE

D.S Findlay
11-5-93



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