- OPTION 1 FRONT LATCH
 Allows one hand ambidexterous operation to insert or
 remove magazine. Must have spring force to overcome
 recoil and counter recoil. If not fitted properly it
 will have a gap at the rear which may allow over
 ride. Lever may protrude well below stock.
- OPTION 2 REAR LATCH
 Requires two hands to remove magazine. Spring force
 must overcome recoil and counter recoil. Latch must
 support magazine and be close fitting to eliminate
 gap at front of magazine.
- OPTION 3 SIDE LATCHES (LONG LEVERS)
 Allows ambidexterous operation to remove and insert
 the magazine. Spring force to hold magazine in while
 firing is minimal. Latch operates perpendicular to
 the line of recoil. Requires stock alteration.
- OPTION 4
 Similar to option #3 in operation but has "Dime"
 size buttons for operation.
- OPTION 5 INTERNAL LATCH
 Spring loaded roller latches, perpendicular to
 recoil, allow ambidexterous insertion and removal of
 magazine without the operation of buttons or
 latches. To operate just grasp the flanged bottom of
 the magazine and pull.

FMARTIN 10/29/91









