

BOLT ACTION CARBINE

Model Requirements

1. Stock - Walnut wood - average weight decrease of walnut over birch approx. 3½ oz. Making stock shorter and thinner than present field test sample will decrease weight approx. 1 oz. RK-W glossy finish and pressed checkering using pattern on field test models. M600 butt plate.
2. Barrel - Proposed .100 smaller OD than present M700. Approx. 12 oz. decrease over field test models, pending satisfactory performance.
3. Receiver - Like M600 but with longer tang like present field test models.
4. Model 600 bolt assembly with a Model 700 bolt handle. Bolt body altered to work with bolt lock.
5. New bolt plug with new bolt lock.
6. Model 700 barrel bracket.
7. Model 700 trigger assembly with new bolt stop release and reshaped M700 safety arm.
8. Model 600 bolt stop.
9. Model 700 BDL magazine.
10. Model 600 Follower and spring.
11. New trigger guard and floor plate assembly as used on field test rifles. Release latch will be made shorter and/or release latch spring stronger.

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Bolt Action Carbine - Model Requirements

12. New rear trigger guard screw.
Model 700 BDL front guard screw.
13. Model 700 rear sight base and sight. (New or alter to fit
new barrel contour.)
14. Model 700 front sight base and sight. (New or alter to fit
new barrel contour.)
15. Sling swivel studs.

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