



FTP900 Carbon Sleeve & Air Stripper fitting.

Thank you for your purchase. Please read these instructions before fitting.

Your package should contain –
1 off Airstripper body with cone.
2 off Carbon fibre tubes.
1 off 2.0mm allen key.

Safety first.

Observe safe practices when handling your rifle and follow the manufacturer's safety instructions when doing so.

Take extra care when working on your rifle. Ensure that the rifle safety catch is set to safe and is absolutely not loaded with pellets and the area is safe.

1. Remove the hamster locking screw completely. Remove the 3x stock retaining screws, 2 on the side and 1 on the underside of the rifle.



2. Lift the rifle out of the stock.
Remove the countersunk screws from the diagonal aluminium brace and gently punch the dowel pins from the brace.



3. Remove the factory airstripper and front aluminium sleeve.
Carefully slide the barrel support band off the barrel and rear aluminium sleeve.



4. Lightly oil or grease the barrel. Take the shorter sleeve and slide it on to the barrel.

Re-fit the barrel support band. The long sleeve has a small shoulder at one end. Fit this end on to the barrel first and slide the carbon sleeve in to position.

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5. Re-fit the diagonal brace, gently tapping the pins back in to position before tightening the screws.

10. Replace the hamster clamping plate with the chamfered corners on the block face in to the recess.

6. Before fitting the airstripper, please check the outside and end of the barrel is free from any marks, scuffs or burrs of any kind.

11. Replace the action in to the stock and secure with the 3 stock retaining bolts.

Important - Fitting the stripper should not require any force and be a smooth sliding fit on the barrel.

If the end of the barrel is not completely smooth the stripper may get stuck and may require force to remove it again damaging the stripper, barrel or both.

12. The position of the stripper cone should be approximately 5mm from the end of the barrel. This is a good starting point and test shooting should be carried out to determine the optimum cone-barrel gap where the pellets form the tightest groups.

If any marks are present they should be very carefully removed with fine emery or a fine abrasive stone.

7. Apply a thin covering of light oil on the end of the barrel where the stripper will fit.
8. Gently slide the stripper in to position engaging in to the carbon sleeve – no force should be needed. Don't force!



9. Gently 'nip' the 2 locking grub screws on the airstripper.

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