

# **STRAIGHTLINE** **PERFORMANCE**

## **Carbon Fiber Rebuild Kit**

### **135-102 – Includes Carbon Tube and all Internal Rebuild Parts**

1. Drill out all rivets, these are stainless so a high quality drill bit is required.
2. Remove trim rings and slid carbon tube down to remove from the muffler.
3. Remove all internals and clean internal baffle area.
4. Wrap stainless mesh directly around the perforated holes and use the heat tape provided to hold the stainless around the tube.
5. Wrap the packing material around after the stainless mesh, be sure to wind extremely tight and use the provided white mesh tape to hold the packing in place when done.
6. Slide the carbon tube back over the packing and wrap the trim rings around the tube.
7. Install the first rivet where the trim rings overlap. To ensure the rings are tight wrap the rings with a black electrical tape to hold until the first rivet is installed. Then remove the tape and drill the other holes and install the rivets.



**Stainless Wrap with heat tape to hold**



**Wrap the packing and hold with white tape.**

**BOM:**

Quantity	Part #	Descriptions	In Box
1	WS-151	Packing Material	
1	WS-231	Carbon Tube	
1	WS-232	Stainless Wire Mesh	
10	WS-325	Rivets	
20"	WS-323	Fiberglass Tape	
8"	WS-324	Aluminum Tape	

Checked and Packaged By

Technical questions please email [tech@straightlineperformance.com](mailto:tech@straightlineperformance.com)



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