

NAMZ Ignition “DIY” Braid Kit  
*Part Number: NIH-4801*

1. BE SAFE, DISCONNECT THE BATTERY FIRST!
2. This braiding kit is intended for Evolution© style engines only.
3. STOCK HD MODELS: Remove the points cover located on cam cover. Cut the three wires connected to the cam position sensor.
4. Pull the wiring from the cam cover and remove the loom from the harness.
5. Slide on the stainless steel braiding. Fasten one end using black electrical tape. (Not included)
6. While holding the taped end, stretch the stainless towards the opposite end and fasten. (This will make the stainless tight against the harness)
7. Slide the 5/16” clear heat shrink loom over the stainless harness.
8. Proceed to shrink the loom using a heat gun. (NOTE, do not over heat the clear loom! Too much heat can cause the loom to tear.)
9. Place the 1” black fastener ends over the area where the stainless braiding ends to hide the seams.
10. Reconnect harness through cam cover and solder connections accordingly.