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.