

Original Wiring Harnesses for Ford Tractors

Contributed by Don & Derek Barkley

• 9N Wiring Harnesses

9N 14401-A

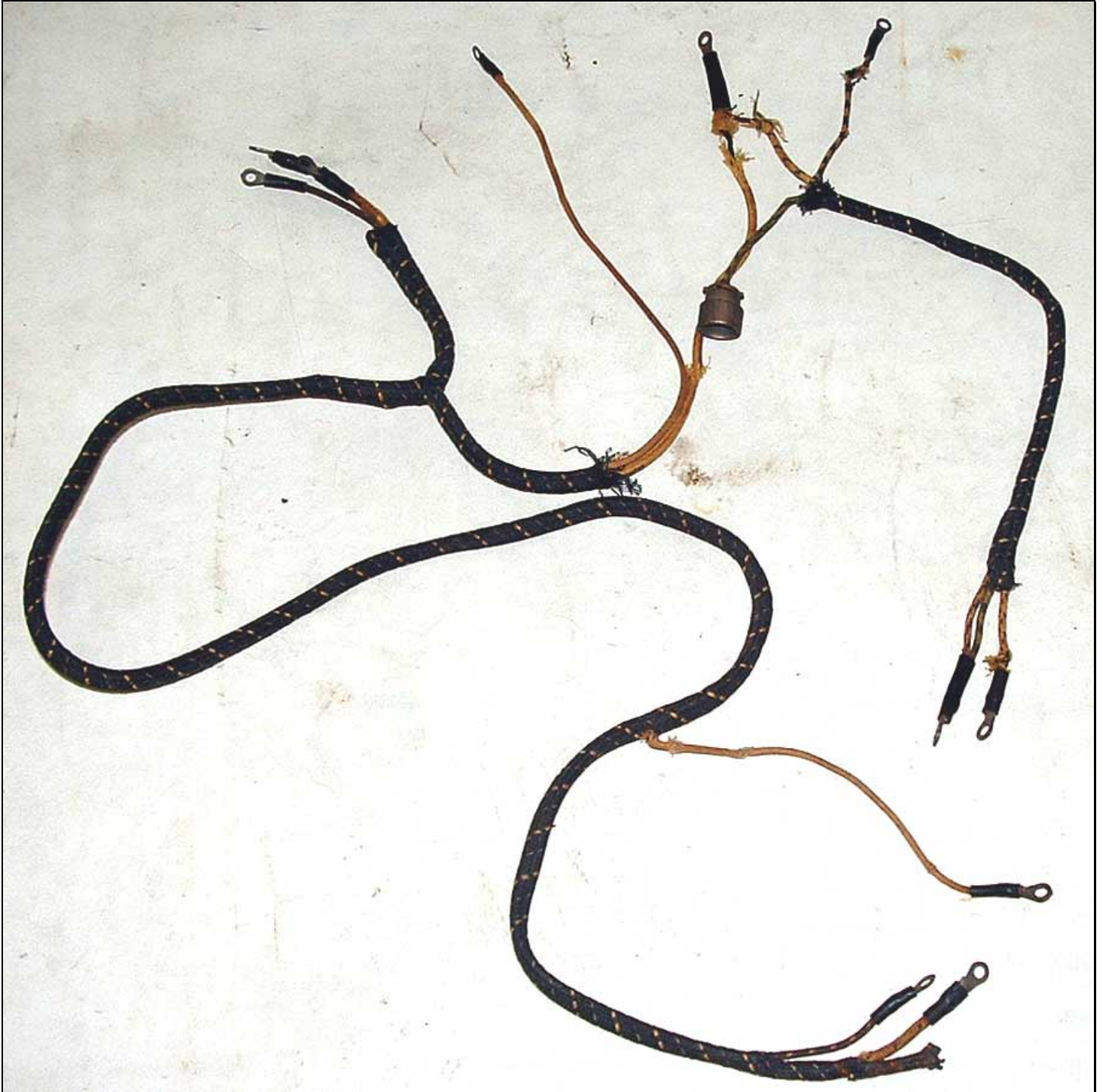


Figure 1 - This is a Ford cloth wrap **9N14401-A** harness. There is one wire missing where it connects from the amp gage to the starter button. This was used on 9N tractors with serial number 1 - 4000 equipped with the "A" generator and regulator and the 20-20 two post amp gage.

9N 14401-B

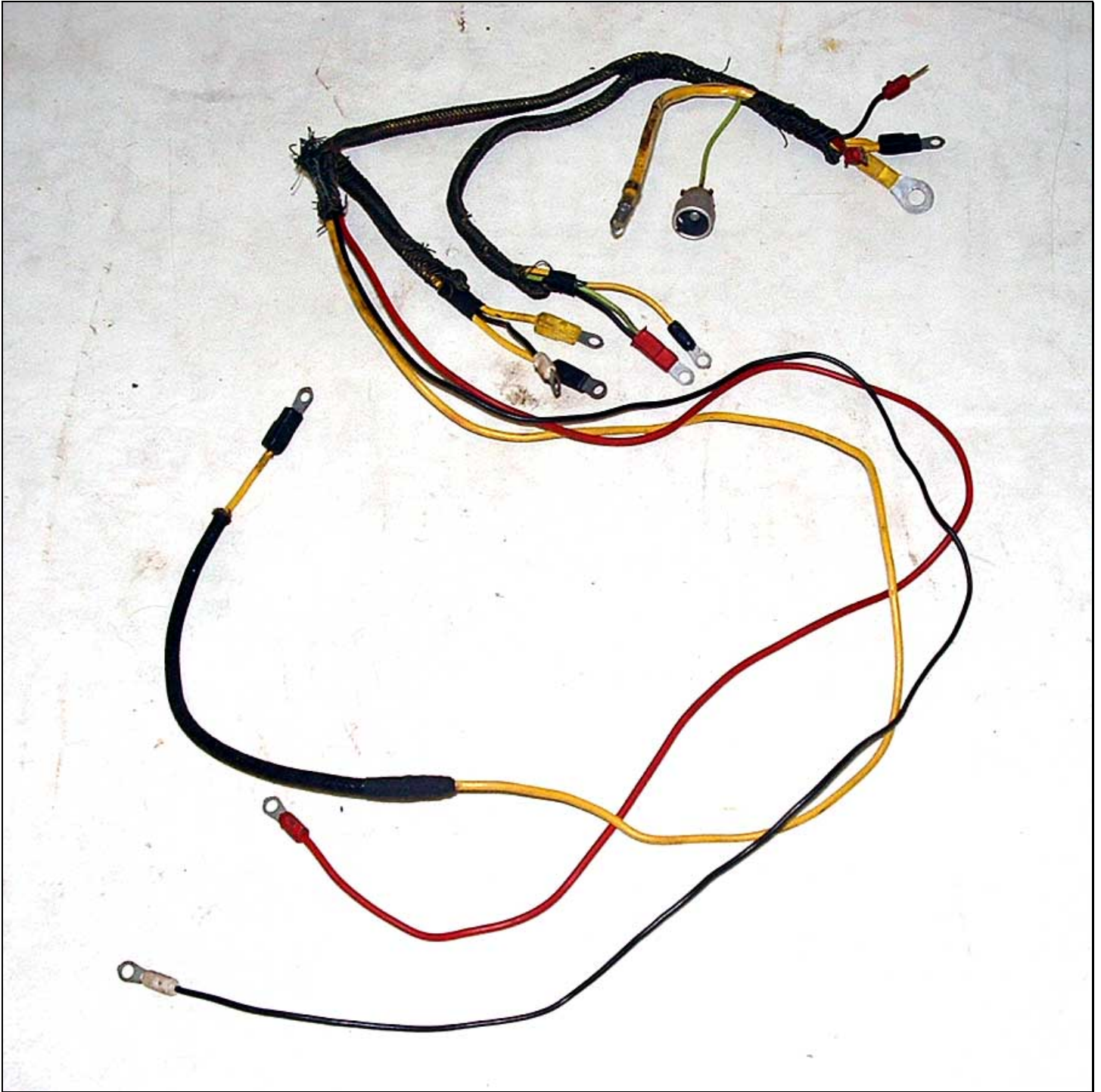


Figure 2 - This is a replacement by Ford, 1960's version of the **9N 14401-B** harness. It is made up of plastic wires and molded on connectors. Not like the early harness which used cloth wrap wiring. This was used on 9n tractors after serial number 4000 to 12500, equipped with the "A" generator and "loop" style amp gage.

9N 14401-C

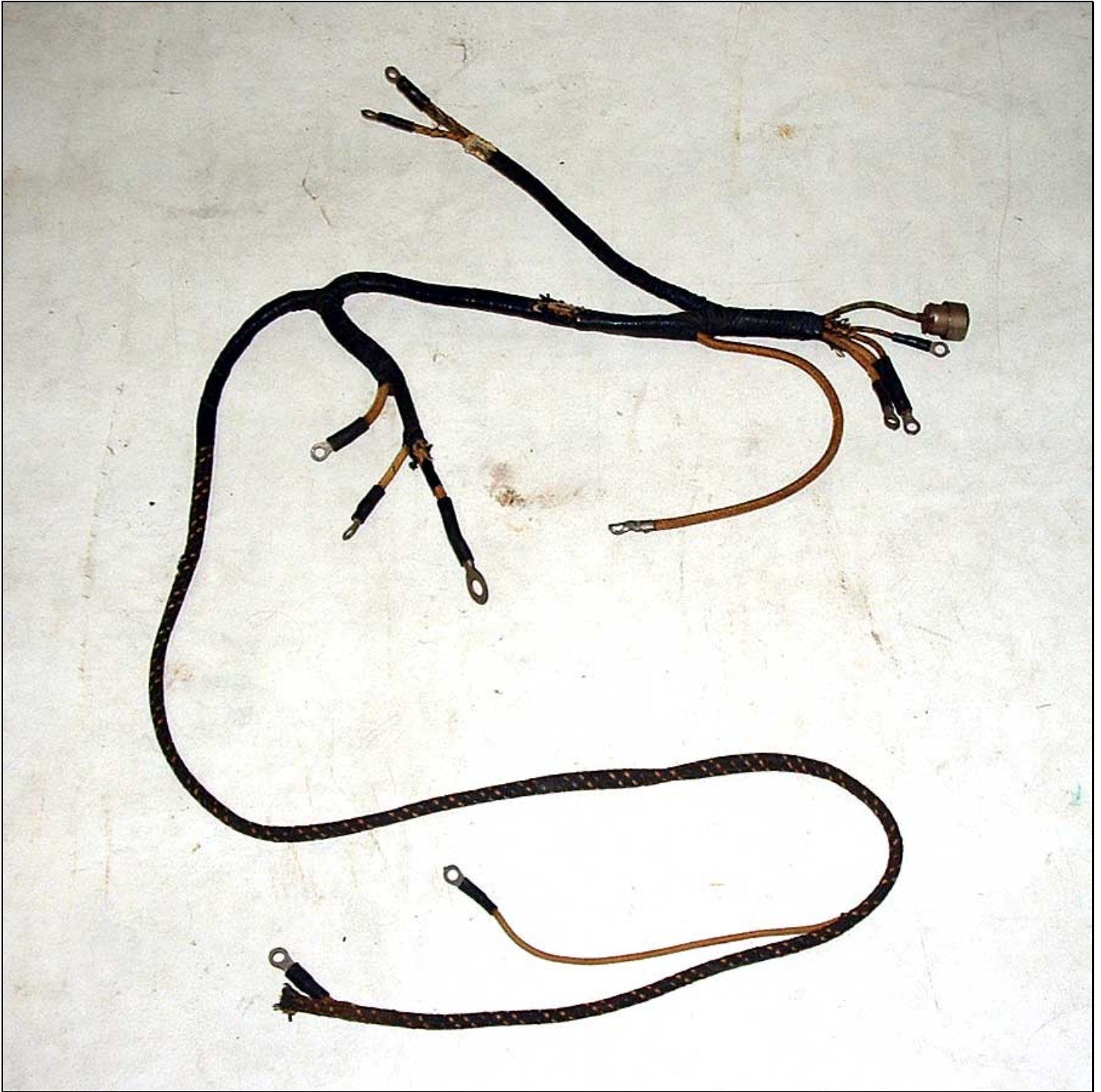


Figure 3 - This is a Ford, cloth wrapped **9N 14401-C**. It was used on 9N tractors equipped with the "B" generator, cutout, and "loop" style amp gage from serial number 12500 up to about 35000 or so. It could also be used with the 9N10000-C generators if the tractor needed to be retrofitted with a replacement generator. Both the "B" and "C" generators were 3 brush type. The 9N 14401-D harness was the same as the "C" with one exception. The dash light wiring was not made into the harness but was a separate item.

- **8N Wiring Harnesses**

8N 14401-B



Figure 4 - This is a Dennis Carpenter reproduction of the original cloth wrapped **8N 14401-B** main wiring harness which is used on 8Ns with a front mounted distributor up to serial number 263844.

8N 14401-C



Figure 5 - This is a Dennis Carpenter reproduction of the **8N14401-C** main wiring harness. This is a rubber tape wrapped harness used on 8ns with the angle drive distributor after serial number 263843.

- Jubilee/NAA Wiring Harness

FAF 14401-B

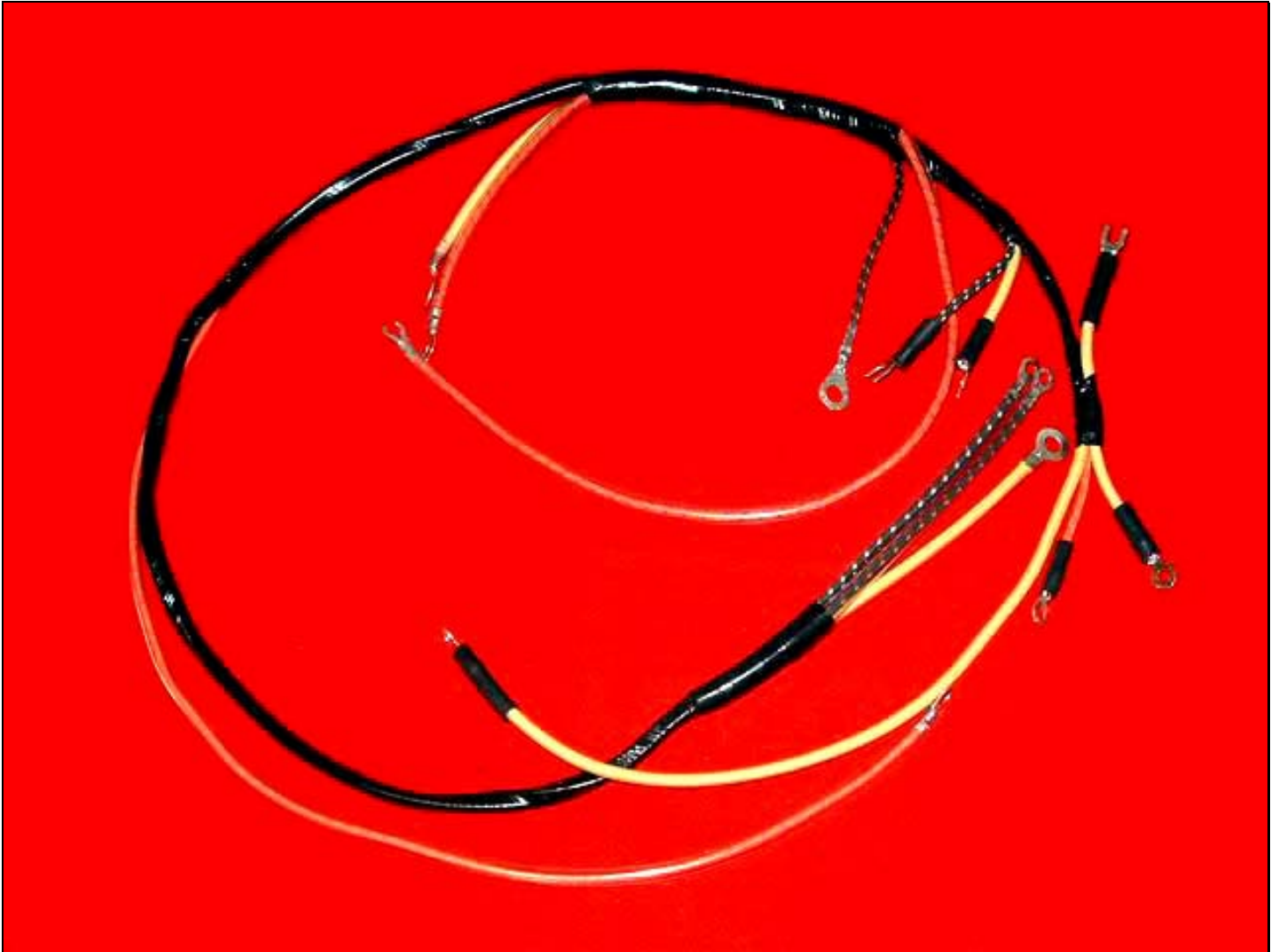


Figure 6 - This a Dennis Carpenter reproduction of the **FAF14401-B** main wiring harness. This is a rubber tape wrapped harness and was used on the 1953-54 NAA tractors.



*Best internet source
of information and help
for old Ford tractors.*

www.ntractorclub.com