

G3i IGNITION INTERFACE

www.g3ignition.com

Generation 3 Ignition

Current Pricing: as of 11.20.2024

Series -1 \$1855.00 N/A

Series -2 \$1885.00 N/A

Harness Kits: Provides harness leads for both magnetos (Without Harness Caps).

201-4	Bendix 4-cyl. Super Conductor Harness kit (un-assembled) 32.0 ft SCW (No Harness Caps)	274.00
201-6	Bendix 6-cyl. Super Conductor Harness kit (un-assembled) 50.0 ft SCW (No Harness Caps)	412.00
202-4	Slick 4-cyl. Super Conductor Harness kit (un-assembled) 32.0 ft SCW (No Harness Caps)	284.00
202-6	Slick 6-cyl. Super Conductor Harness kit (un-assembled) 50.0 ft SCW (No Harness Caps)	428.00

Note: 1 Magneto Harness Conversion:

Half Harness kits (Slick) or (Bendix) are 1/2 the price of full Harness kit, add (\$15.00 4cyl.) / (\$20.00 6cyl.)

Harness Hardware:

401-1	Super Conductor Wire/ft.	5.75/ft
401-1-25	Super Conductor Wire Roll 25/ft.	115.00/25ft
401-2	90 Boot End & terminal	7.65/ea
401-2-9	90 Boot End terminal kit 9/package.	53.00/pkg
401-3	Rivet/Inserts	.45/ea
401-4	Bendix Dist. Grommet	9.30/ea
401-5	Slick Dist. Grommet	5.75/ea
401-6	Slick Dist. Contact Spring & Retainer Rivet/ Eyelet	9.75/ea
401-4c-1200	Bendix 1200 Series harness cap 4-cyl. (Serviceable)	45.00/ea
401-6c-1200	Bendix 1200 Series harness cap 6-cyl. (Serviceable)	45.00/ea
401-4c-200	Bendix 200 Series harness cap 4-cyl. (Serviceable)	31.00/ea
401-6c-200	Bendix 200 Series harness cap 6-cyl. (Serviceable)	31.00/ea
401-4c-4300	Slick 4300 Series harness cap 4-cyl. (Serviceable)	31.00/ea
401-6c-6300	Slick 6300 Series harness cap 6-cyl. (Serviceable)	31.00/ea

G3i Custom Harness Assembly Labor:

You supply lead length for each lead to spark plug terminal to your spec.

4-cylinder Slick or Bendix harness labor/ Magneto-each	95.00
6-cylinder Slick or Bendix harness labor/ Magneto-each	125.00

Spark Plugs:

NGK	Iridium Plugs 2743	19.45/ea
Denso	Denso Iridium Plugs IK16 thru IK27	18.45/ea
Denso	Denso Iridium Plugs IK31 thru IK34	22.95/ea

We reserve the right to change our product's prices at any time without further notice.