



8-way split pigtail models

These original equipment pigtail connectors have been manufactured to fit your GM vehicle, providing the same performance, durability, and service life you expect from General Motors.

GM Genuine Parts Pigtail Connectors are ready to be spliced into vehicle harnesses. Their color-coded wires allow for easy installation and have protective coverings to help provide lasting durability.

ACDelco GM Original Equipment Multi-Purpose Wire Connectors are durable to withstand tough conditions under your hood, wheel ...

Customize your solution from an extensive range of offerings including M8, M12, M16, 7/8" and Valve and Deutsch connectors. Available in as Y-splitters, h-splitters, and tees. Each style can further be ...

This 8-way DC power splitter is an easy way to split your CCTV cameras, LED strip lights and other home electronics needing DC Power. It is 17 in. long, which features 1 female 2.1 mm x 5.5 mm jack ...

Automotive electrical pigtails in stock! Order by 2pm PT for same business day shipping. Free US shipping on orders \$125+!

Grote's power delivery product offering includes nose boxes, pigtails, harnesses, adapters, and power cords. Choose Grote for your power delivery needs to ensure a reliable connection from the front of ...

This 8-way DC power splitter is an easy way to split your ...

Ballenger Motorsports GM Delphi / Packard - 8-Way GT 280 Plug Pigtail (CONN-85682) for only \$13.49!

We offer hundreds of thousands of CAD models to support all of your design and product needs. CAD models are available in Solidworks, STEP, and other formats.

ACDelco GM Original Equipment Multi-Purpose Wire Connectors are durable to withstand tough conditions under your hood, wheel hub, and chassis. These wire connectors are the GM ...

Description Perfect for RGB lighting projects Black PVC Insulated - Very Tough 4 wire setup (Black, Red, Green, Blue) in a single outer jacket Copper Tinned Marine Rated Wire 18AWG input to ...



8-way split pigtail models

Web: <https://maxtools.co.za>

