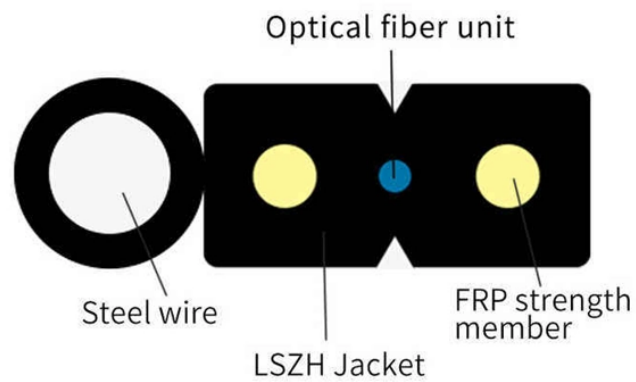


Pigtail model 662



Pigtail model 662



Find your STANDARD PIGTAIL/SOCKET at Grainger Canada, formerly Acklands-Grainger. We have been Canada's premiere industrial supplier for over 125 years with superior service and quality.



Discover a wide range of automotive connectors, pigtails, and plugs at findpigtails . Lightning-fast search, helpful tools, and how-to repair guides available. Trusted by dealerships and insurance.



Shop Wiring Connectors and Pigtails at Summit Racing.



Connector/Pigtail (Body Sw & Rly) Standard Motor Products S662 Yes Auto Parts 2 (63544) 97.7% positive



Always, always double-check that this part number (S-662) matches exactly what your repair manual or the old part calls for. It's a straightforward replacement component to get your lights, sensors, or ...



Always, always double-check that this part number (S-662) matches exactly what your repair manual or the old part calls for. It's a straightforward replacement component to get your lights, sensors, or ...



This Standard Motor Products S662 pigtail/socket is a direct replacement part. It's a reliable, OEM-quality connector that fits a bunch of models, including the Chrysler Sebring (2001-2005), Dodge ...



My Superchips Cortex arrived within a few days of order and by far was the best price around. Product arrived in perfect condition and worked as described. Great deal. Order #10984. Very simple and easy.



STANDARD MOTOR PRODUCTS S-662 Connector/Pigtail (Body Sw & Rly), You Can Buy High Quality STANDARD MOTOR PRODUCTS S-662 Connector/Pigtail (Body Sw & Rly) from ...



Check each product page for other buying options. Price and other details may vary based on product size and color. Need help?

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

