

TOP GUN

DIFFERENT TYPES OF WIRES / CABLES AVAILABLE

GENERAL PASSENGER & COMMERCIAL VEHICLES *(suitable for LP Gas applications)*



PREMIUM SPIRAL WIRE - 5mm, 7mm, 8mm

TOP GUN - SPIRAL WIRE - 5mm, 7mm and 8mm Double insulated, high temperature silicone cable (250°C peak operating). Features a reinforced fibreglass braid interwoven between the layers of silicone insulation. The conductor utilises a spirally wound stainless steel construction, in which a single stainless steel wire is helically wound around either a ferrite or kevlar carrier. This conductor has good RFI suppression qualities with a resistance of between 5,000 - 6,000Ω per metre length. Uniquely suited for general passenger and commercial vehicle use, being especially suited to LP Gas applications. Kits are only available in black, and are made of the same cable diameter as original sets where applicable.

PERFORMANCE VEHICLES *(including Japanese, Dohc & Sohc)*



MAX300 SPIRAL WIRE - 5mm, 7mm & 8mm

TOP GUN MAX 300 HEAVY DUTY - 5mm, 7mm and 8mm Premium quality cable, double insulated, high temperature silicone cable, rated 300°C plus (peak operating). Features a reinforced fibreglass braid interwoven between the layers on insulation. A patented formulation is applied over the jacket which chemically grafts to the jacket material. The grafted surface enhances the abrasion and heat resistance of the finished cable. The conductor utilises a spirally wound stainless steel construction, in which stainless steel wire is helically wound around either a ferrite or kevlar carrier. This conductor has excellent RFI suppression qualities, with a resistance less than 1,000Ω per metre length. This cable is uniquely suited for situations where the original cable holders are to be used. The cable allows a premium spark, and is especially suited for all Japanese Dohc & Sohc applications. Kits are only available in Black, and are made of the same cable diameter as original sets where applicable.

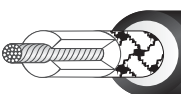
PERFORMANCE VEHICLES *(suitable for street applications and/or computerised ignition systems)*



PRO RACING SERIES SPIRAL WIRE - 8.8mm & 10.0mm

TOP GUN - PRO RACING SPIRAL WIRE - 8.8mm and 10.0mm Double insulated, high temperature cable (250°C peak operating). Features a reinforced fibreglass braid interwoven between the layers of silicone insulation. The conductor utilises a spirally wound stainless steel construction, in which a single stainless steel wire is helically wound around either a ferrite or kevlar carrier. This conductor has good RFI suppression qualities, with a resistance of between 2,000-3,000Ω per metre length. Uniquely suited for performance applications, for both race track and street applications. Please refer to performance wires as detailed under the "Products" section of this website.

PERFORMANCE VEHICLES *(not suitable for street applications and/or computerised ignition systems)*



PRO RACING (UNSUPPRESSED) WIRE - 8mm & 10.0mm

TOP GUN - PRO RACING UNSUPPRESSED WIRE CORE CABLE - 8mm and 10.0mm Double insulated, high temperature cable (250°C peak operating). Features a reinforced fibreglass braid interwoven between the layers of silicone insulation. The conductor is nickel coated copper, with almost zero resistance. This product provides the maximum possible spark. Ideal for the Hi-Performance Race Track situation where RFI interference suppression is not important. Not suitable for street or computerised ignition applications.