



Datasheet

Carrot MX wiring loom



- Plug and play MX wiring loom
- Fully sealed against dust, water, etc.
- Original connectors
- 10% weight saving
- High quality materials

The Carrot MX wiring loom has been specially developed for the harsh conditions a motocross bike is exposed to. The wiring harness supplied from the factory is not suitable for this, which often causes electrical problems.

The carrot MX wiring loom uses all original connectors, but modified so that they are completely sealed. In addition, high-quality materials are used that are resistant to oils, fuels and high temperatures, but also 10% weight saving over the original wiring loom.

The entire wiring harness is manufactured in such a way that it has optimal flexibility and no cable is under tension.

All this ensures a reliable wiring harness where electronic failures are a thing of the past.

Application

Original connectors with custom adapters
TE Spec55 conductor wire (Spec: M22759/32)
Shielded crank sensor cable (Spec: M27500)
Raychem DR25 heatshrink (Spec:AMS-DTL-23053/16)
Raychem System 25 molded boots
RT125 High performance epoxy
Full concentric twisted for optimal flexibility
10% weight saving compared to original wiring loom
Full plug and play with the original components

Suitable models MX bikes

KTM 250 SX (2023/2024)
KTM 125 SX (2023/2024)
Husqvarna TC 250 (2023/2024)
Husqvarna TC 125 (2023/2024)

Ordering information

Carrot MX wiring loom - C-060-1xxx



Pictures

Carrot MX wiring loom

