

# Cable harnesses + repair kits

suitable for: Caterpillar, Citroen, DAF, Fiat, Ford, Fruehauf, General Motors, Goldhofer, Iveco, Komatsu, Krone, Kögel, Liebherr, MAN, Mercedes-Benz, Opel, Peugeot, Renault, Scania, Schmitz Cargobull, Setra, VW and Volvo



Cable harnesses + repair kits made by DT Spare Parts

Cable harnesses are taking on an increasingly important role in the automotive sector. The reason for this is the increasing electrification and integration of electrical components in commercial vehicles, which automatically leads to a larger quantity of required cables and cable harnesses. In the Diesel Technic Partner Portal, DT Spare Parts cable harnesses for various vehicle types are available in different versions, as well as special articles for the engine, the vehicle interior, the chassis and the transmission.

`<div class="video-embed"> <iframe width="480" height="270" src="https://www.youtube-nocookie.com/embed/TqLm9sKPwt8?si=9tVQ_9MmmUr5nJDX" frameborder="0" allow="autoplay; encrypted-media" allowfullscreen></iframe> </div>` `<p>A cable harness, also called a cable set, combines electrical cables, wires and often also plug connections that are used in vehicles to make electrical connections between different components. The advantages of cable harnesses are manifold. On the one hand, the articles from DT Spare Parts convince with robustness and durability and are therefore ideal for commercial vehicles that are used under demanding conditions. Their robust properties make the cable harnesses resistant to vibrations, moisture, heat, cold and other environmental stresses. On the other hand, the use of pre-assembled cable harnesses minimises the risk of wiring errors, as the cables are already assembled according to the requirements. Furthermore, the use of cable harnesses can speed up the installation process, as the cables are already prepared and only need to be connected. As all items go through the Diesel Technic Quality System (DTQS), the use of DT Spare Parts brand cable harnesses increases the reliability of the electrical connections. Finally, high-quality cable harnesses score points for ease of maintenance, as the wiring is easily accessible and problems can be identified and rectified more quickly.</p> <p>In the <a href="https://partnerportal.dieseltechnic.com/en/search/results?start=0&length=25&sort_by=_score&desc=1&categories=E15,E15KA12">Partner Portal</a>, customers will find various cable harnesses in the product group "Electrical system", suitable for various applications: Caterpillar, Citroen, DAF, Fiat, Ford, Fruehauf, General Motors, Goldhofer, Iveco, Komatsu, Krone, Kögel, Liebherr, MAN, Mercedes-Benz, Opel, Peugeot, Renault, Scania, Schmitz Cargobull, Setra, VW and Volvo. Among them are cable harnesses and connectors as well as numerous repair kits. Whether truck, trailer, bus, transporter or other applications – workshop professionals will find the right spare part for every product division.</p> <p>In their <a href="https://youtu.be/TqLm9sKPwt8">workshop video</a>, Parts Specialists Lars and Kevin reveal useful information about cable harnesses. The Parts Specialists present the different types of cable harnesses, explain how to check them, what types of faults there are and how to correct them properly.</p> <p>For technical questions, end customers can also contact the HelpDesk at any time: <a href="https://helpdesk.dieseltechnic.com/">helpdesk.dieseltechnic.com</a>. Here they can get immediate support from the Parts Specialists – the workshop professionals from Diesel Technic.</p>`

Request article or order in Partner Portal

`<p><strong>DT Spare Parts</strong></p> <p>The brand DT Spare Parts from Germany provides a complete range of vehicle parts and accessories with a 24 month guarantee – no matter whether for trucks, trailers, buses, transporters or further applications, e.g. cars, agricultural vehicles, construction vehicles, marine or industrial applications. The guaranteed brand quality is achieved through the consistent product optimisation and relentless quality assurance within the framework of the Diesel Technic Quality System (DTQS).</p> <p>More info: <a href="t3://page?uid=524">www.dtqs.de</a></p>`