

BEIER™ High Performance Replacement Cables & Cable Repair

DESOUTTER EAD / EID Series for CVI3

Replacement Cables and Repair Services for DESOUTTER / CP GEORGES RENAULT part numbers:

61591760XX / 61591763XX





BEIER™ Desoutter EAD / EID Cable Series: How to use





CVI3 Controller



DS-EAD/EID-MM

The EAD / EID Match Maker Adaptor
Cable is needed only once per controller.
It enables the user to operate and save
costs with BEIER™ High Performance
Replacement Cables or repaired
OEM Cables.





Replacement cables & repaired cables

Plug & Play solution in combination with the EAD / EID Match Maker Adaptor Cable



Connector with optimized components and integrated bending protection + strain relief for maximized performance and durability

Customized for every application

Variable cable lengths and connector versions available



BEIER™ High Performance Replacement Cables



BEIER™ REPLACEMENT-VERSIONS:

Please see all available BEIER $^{\text{TM}}$ cable versions on the examplary basis of a cable with the length of 5 m. We have all common lengths on stock and can supply any special lengths on short notice.



BEIER™ Item Number	Version	Description of Tool Connector
DS - 61591760XX / 05 / R	Regular	Straight, non-rotatable
DS - 61591760XX / 05 / S	Swivel	Straight, +/- 170° rotatable
DS - 61591760XX / 05 / 90S	90° Swivel	90° angled, +/- 170° rotatable
DS - 61591760XX / 05 / 120S	120° Swivel	120° angled, +/- 170° rotatable
DS - 61591760XX / 05 / RF	Regular Flexi	Straight, non-rotatable, Flexi Cable
DS - 61591760XX / 05 / SF	Swivel Flexi	Straight, +/- 170° rotatable, Flexi Cable
DS - 61591760XX / 05 / 90SF	90° Swivel Flexi	90° angled, +/- 170° rotatable, Flexi Cable
DS - 61591760XX / 05 / 120SF	120° Swivel Flexi	120° angled, +/- 170° rotatable, Flexi Cable
Note: MATCH MAKER Adaptor Cable is required for the use of BEIER™ HP Replacement Cables for EAD / EID tools.		



BEIER™ High Performance Cable Repair

OUR REPAIR SERVICE COMPRISES:

- Complete control including high-voltage test
- Complete removal of the damaged cable area
- Tool Connector Upgrade with optimized BEIER™ housing and connector components
- BEIER™ Integrated Bending Protection: robust, high flexible and ergonomic
- BEIER™ controller connector
- \bullet High-voltage final test with logging of resistance values in the m Ω -range
- Delivery of the BEIERTM MATCH MAKER Adaptor Cable at first time repair





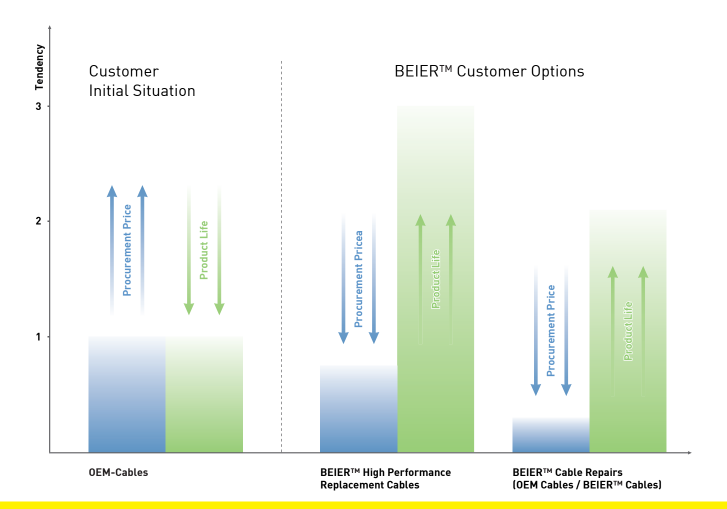
BEIER™ Price-Performance Ratio

Your advantage:

With the BEIER™ Cable Repair Service you can **save more than 65% of the new procurement price** for OEM-Cables (depending on the cable type). At the same time we can **increase the product life considerably** thanks to our optimized Tool Connector and integrated bending protection.

- of Minimized Costs

Comparison of average price-performance ratio





BEIER™ EAD / EID Match Maker Adaptor Cable

The EAD / EID Match Maker - Your adaptor cable for the cost-saving use of:

- BEIER™ High Performance Replacement Cables Desoutter EAD / EID Series
- BEIER™ High Performance OEM Cable Repairs Desoutter EAD / EID Series

The Match Maker Adaptor Cable is needed only once per controller.

As soon as the Match Maker Adaptor Cable is plugged in to the controller, you can operate with BEIER™ High Performance Replacement Cables or with repaired OEM Cables as a **Plug & Play Solution**.

Our adaptor - your advantage



Plug + Play for maximized cost reduction



BEIER™ Match Maker: General Information

OEM tool cables (OEM = Original Equipment Manufacturer) of the EAD / EID series are fitted with a circuit board by Desoutter, which is queried from the controller. The OEM manufacturer utilises this circuit board in an attempt to prevent the use of qualitatively better BEIERTM High Performance Replacement Cables. However, we would not be the **technology leader** in DC Tool Cables if we were not able to provide our customers with a solution for this.

Due to technical reasons for **quality assurance** (obligatory high-voltage testing), we must permanently remove the circuit board from the OEM cable. To enable the use of repaired OEM cables or BEIER™ High Performance Replacement Cables, we build the BEIER™ Match Maker Adaptor Cable only with original EAD / EID controller connectors from Desoutter including the circuit board.

The BEIER™ EAD / EID Match Maker Adaptor Cable is a pure **non-profit service product** that allows you to **save costs** in the easiest manner through our products and services.

Our manufacturing concept appears as follows:





Match Maker: Reasons for the adaptor solution

Due to our years of industry experience and demand for quality, we knowingly decided against the circuit board in the cable and opted for an adaptor solution for the following reason:

To be able to ensure the highest quality, all new and repaired cables will be tested with a defined high-voltage test at our facility. This high-voltage test would destroy the circuit board integrated into the cable. Conversely, we must assume that the OEM cables are not tested by means of high-voltage testing. For reasons of quality, we consider this to be alarming.

Match Maker: Manufacturing of the adaptor

In our BEIER™ EAD / EID Match Maker Adaptor Cable, we only use the original CVI3 controller connector including the circuit board from Desoutter OEM cables.

These components are removed in our facilities during the first time repair or upon scrapping of an OEM cable and integrated into our BEIER™ EAD / EID Match Maker Adaptor Cable.

Match Maker: Application of the adaptor

The use of our EAD / EID Match Maker Adaptor Cable is very easy because it must only be inserted in between tool cable and controller. From then on, it allows our customers to use repaired OEM cables with up to twice the product life or BEIER™ High Performance Replacement Cables with a product life of up to three times greater.

All of your controllers can be equipped with our EAD / EID Match Maker Adaptor Cable, wherein it is only needed once per controller.

The EAD / EID Match Maker Adaptor Cable must remain **connected permanently on the controller**, even if the utilized tool cable is replaced with another BEIER™ High Performance Replacement Cable or with another repaired OEM cable. The EAD / EID Match Maker Adaptor Cable must only be removed when using an unrepaired OEM cable and kept for the next use with BEIER™ products.



Match Maker: Delivery variations

As only the original Desoutter CVI3 controller connector is integrated into our EAD / EID Match Maker Adaptor Cable, we can provide our customers with the following delivery variations:

Option 1: Delivery of the EAD/EID Match Maker Adaptor Cable upon first time repair of an OEM cable You can save money by having your defective OEM cable repaired.

We will provide you automatically with the EAD / EID Match Maker Adaptor Cable as a non-profit service product at our manufacturing cost if you send us your OEM cable for initial repair.

Option 2: Delivery upon simultaneously scrapping of an unrepaired OEM cable

This option is well-suited if the damage of the cable does not allow for repair or if you do not wish to have it repaired. You can send us an old, unrepaired OEM cable for scrapping. Upon simultaneously purchasing a new replacement cable from our facility, the EAD / EID Match Maker Adaptor Cable is free of charge as we will offer you a scrapping discount.

Option 3: EAD / EID Match Maker Adaptor Cable Starter Pack

If you do not have an OEM cable available for repair or scrapping, then we can offer you our EAD / EID Match Maker Adaptor Cable Starter Pack, which consists of:

- one EAD / EID Match Maker Adaptor Cable
- one OEM Tool Cable EAD / EID upgraded with BEIER™ High Performance Tool Connector (connector version and cable length according to your choice) and BEIER™ controller connector





Your advantage is our drive.



BEIER GmbH

Kapellenweg 27/1 Phone: +49 7364 9607 - 0 D-73447 Oberkochen / GERMANY Fax: +49 7364 9607 - 29

E-mail: info@beier.de Online: www.beier.de

www.toolcable.com

All contents are the property of BEIER GmbH.
Printed in Germany / All rights to modify products & technical specifications reserved.