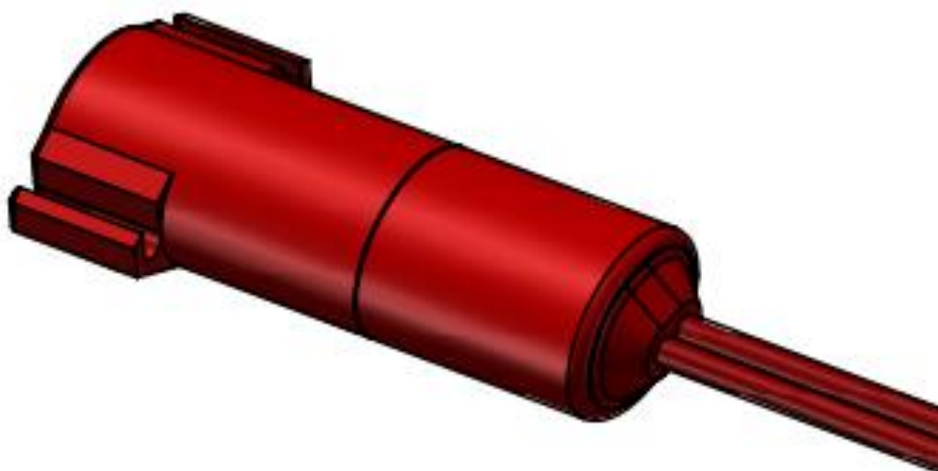


# 高压接头说明书



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感谢您购买吉林省永利激光科技有限公司的产品，请在使用前仔细阅读使用安装说明书，并妥善保管。

本使用安装说明书并非质量保证书，对印刷错误的更正，以及产品的改进，均由吉林省永利激光科技有限公司随时做出解释，恕不预先通知，修正内容将编入再版使用说明书中。

## 一.装置结构

模型外观示意图如图 1.1 所示。

高压接头部件说明（图 1.2）：

- 1) 壳体：耐高压绝缘塑料。
- 2) 接线端子：连接两条高压线。
- 3) 硅橡胶帽：耐高压绝缘硅橡胶，起密封作用。

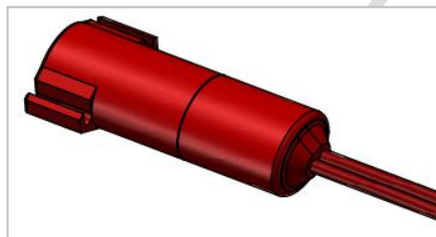


图 1.1 模型外观图

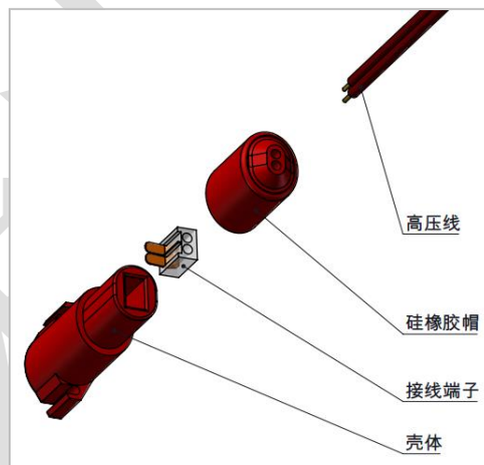


图 1.2 模型部件分解图

## 二.操作说明

1. 将两条高压线端部剥除防护包层，露出约 10mm 金属部分。
2. 将两条高压线穿入硅橡胶帽，如图 2.1 所示。
3. 将接线端子安装在两高压线上，并扣合紧固件如图 2.2。
4. 调整硅橡胶帽在高压线上的位置，使接线端子可以伸入壳体最深处。
5. 将接线端子伸入壳体，并扣合硅橡胶帽如图 2.3。

\*注\*必要时将绝缘胶体（704 硅胶）注入壳体接缝处

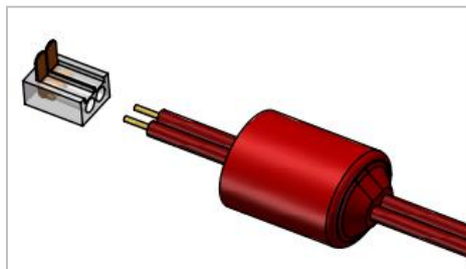


图 2.1

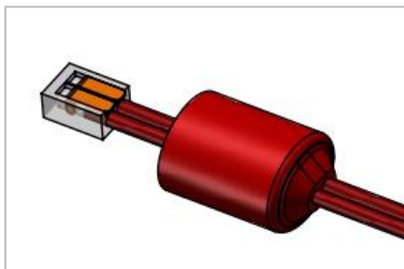


图 2.2

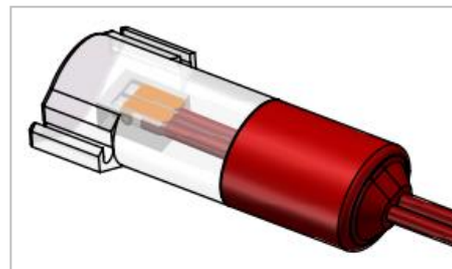


图 2.3

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# High Voltage Connector User Manual

Thank you for purchasing the products of jilin yongli laser technology co., LTD. Please read the instructions carefully before use and keep them properly. This operation and installation manual is not a quality guarantee. The correction of printing errors and the improvement of the product shall be explained by jilin yongli laser technology co., ltd. from time to time. The modification shall be incorporated into the reprint operation manual without prior notice.

## 一. Installation & Structure

Model diagrammatic sketch as figure 1.1.

Description of high-pressure joint components (figure 1.2):

Housing: high pressure resistant insulation material.

Terminal: Connecting wire

Silicone Rubber Cap: High pressure resistant silicon rubber cap

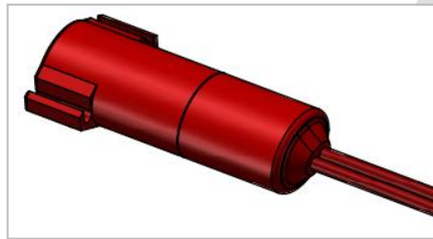


Figure 1.1 model appearance

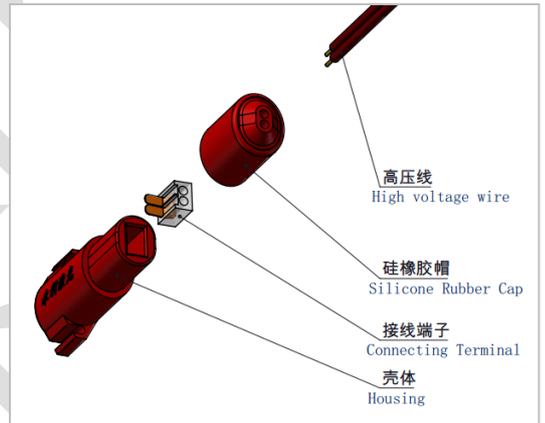


figure 1.2 model component decomposition figure

## 二. Installation

1. Strip the ends of the two high-voltage wires and remove the protective cladding, keep 10mm bare wire end.
2. Pass the two wires into the silicone rubber cap, as figure 2.1
3. Put these two wires into the terminal and fasten as figure 2.2
4. Adjust the silicone rubber cap to an appropriate position make the terminal in the bottom of the housing.
5. Put the terminal at the bottom of the housing, and then fasten the silicone rubber cap. as figure 2.3

Note: please inject insulated glue(704 Glue) into the gap.

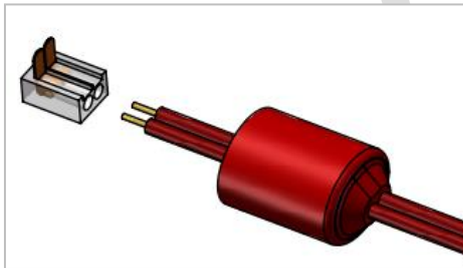


figure 2.1

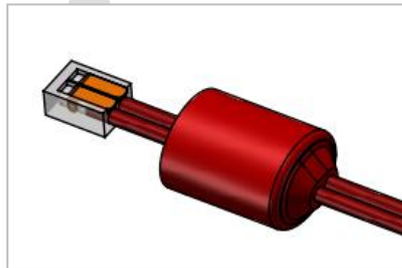


figure 2.2

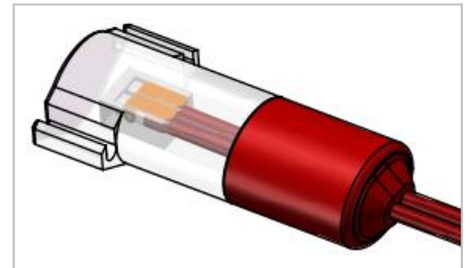


figure 2.3

Patented product, Counterfeiting not allowed!