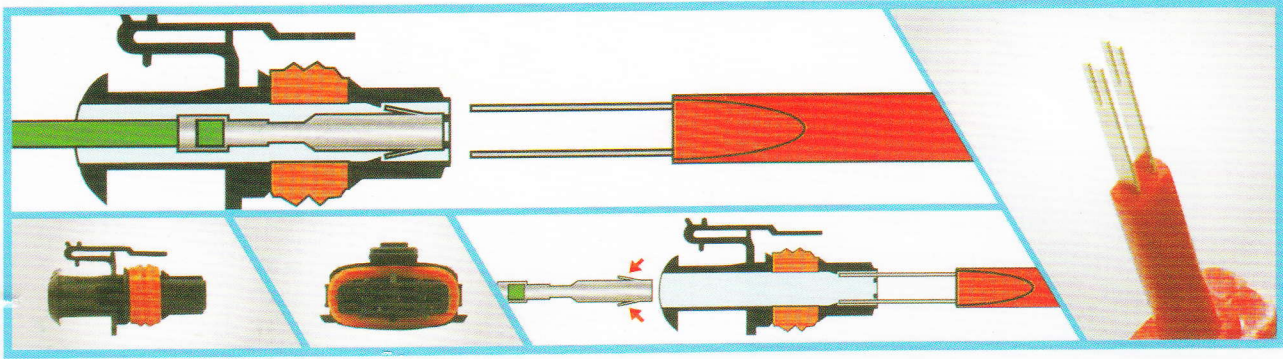
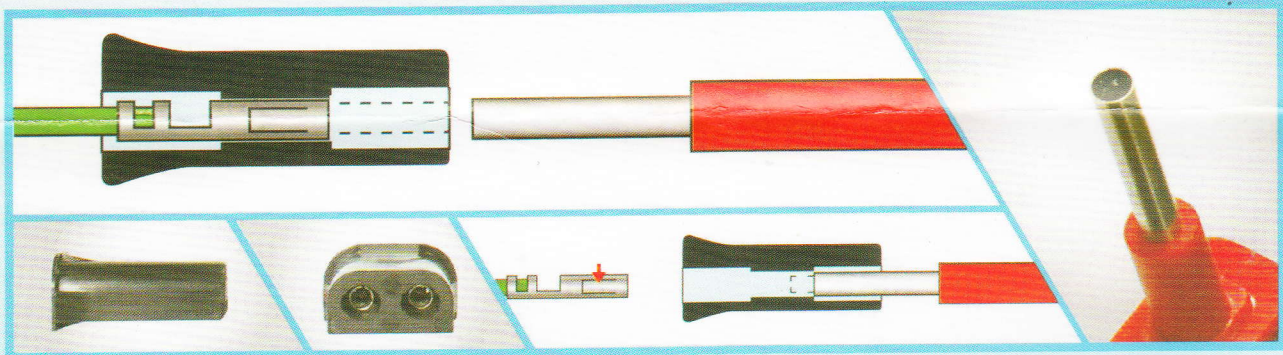
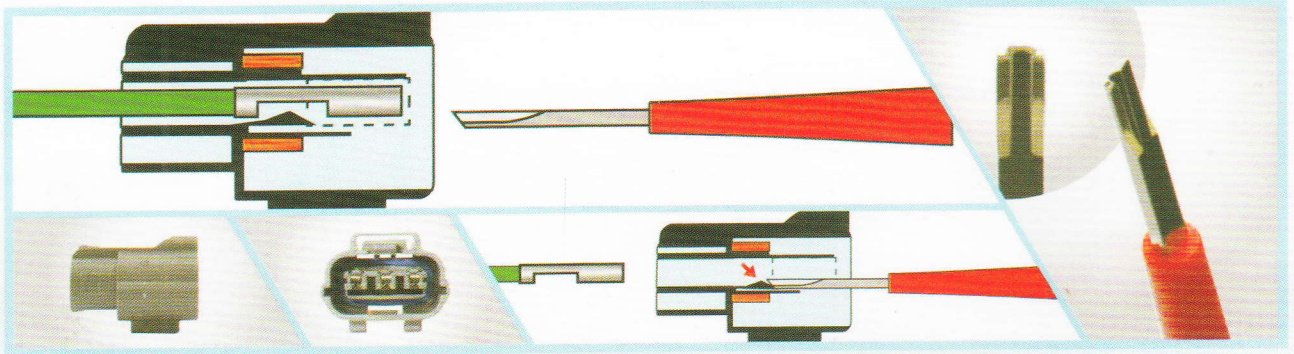


拆端子工具使用範例



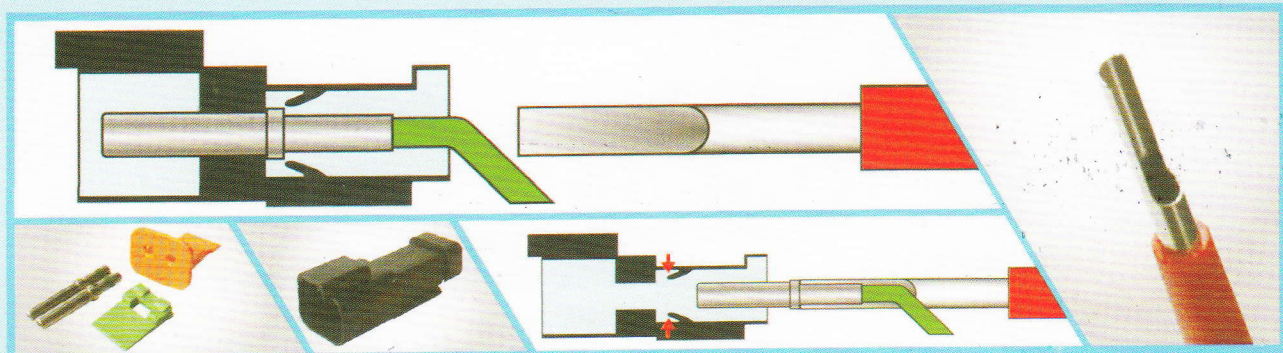
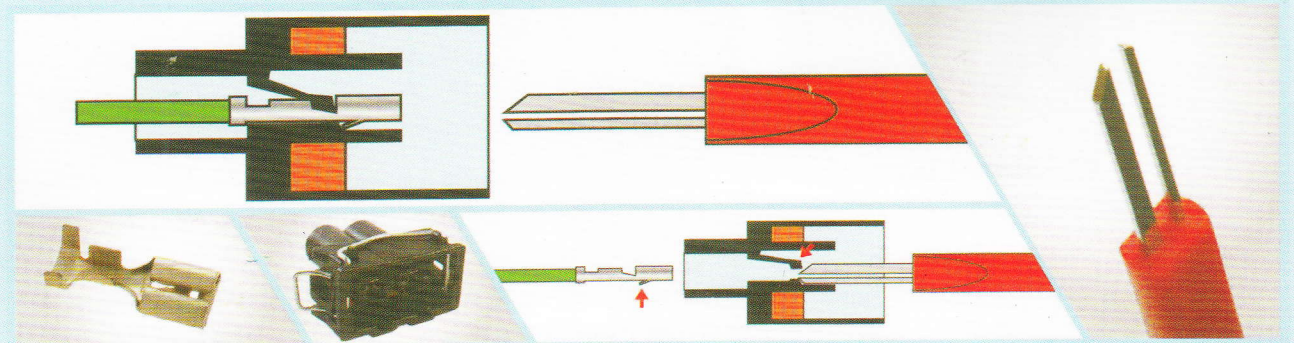
GM接頭

三菱接頭



VOLVO
接頭

福斯接頭

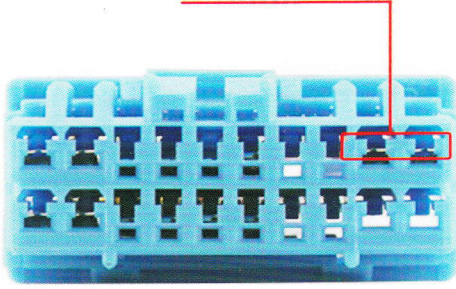


福斯接頭

常见线束拆卸说明

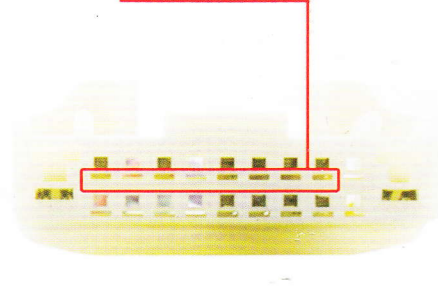
COMMON HARNESS DISASSEMBLY
INSTRUCTIONS

塑料的倒勾



图示：本田车型线束连接器

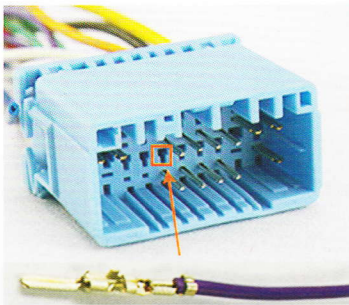
副口位置



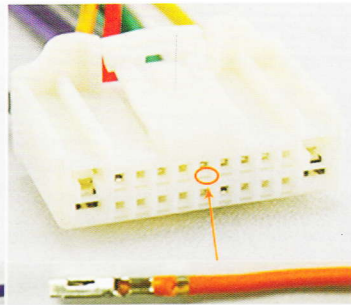
图示：日产车型线束连接器

1

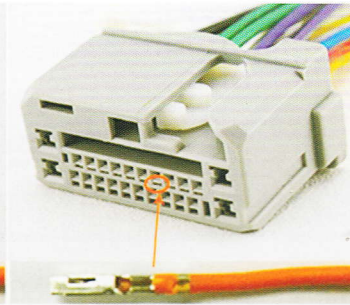
有副孔位的(日产、丰田、现代24P /44P、本田24P、信号线)端子孔位较小。
用小号的0.8的工具可取出端子线。



顶针头的上下副孔位



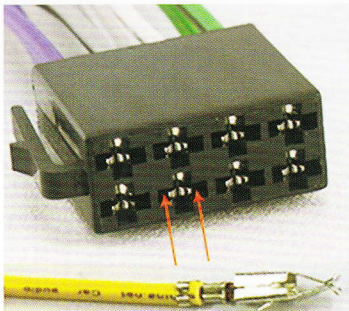
顶针头的上下副孔位



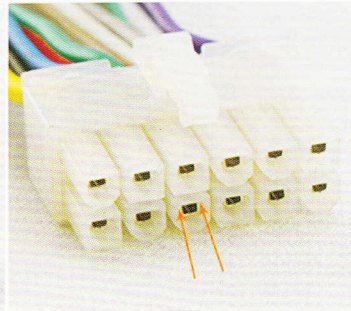
顶针头的上下副孔位

2

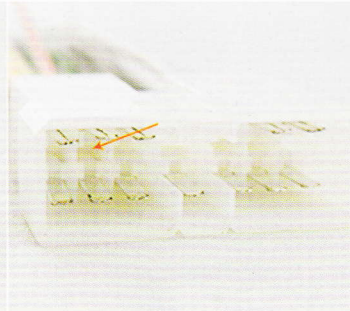
线头金属有倒钩的(大众、国产机、发动机线、现代、起亚)端子孔位较大。
直插把端子两端的倒钩顶平,可取出端子线。



顶金属头的左右副孔位



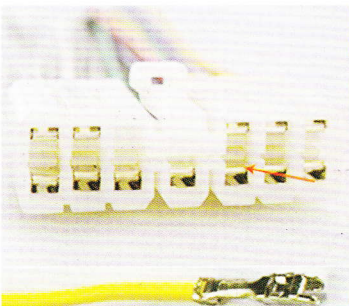
顶针头与塑料孔左右缝隙间



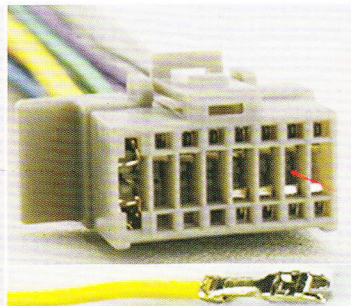
顶线头旁边的孔位

3

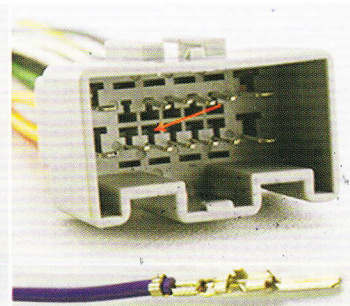
塑料头有倒钩的(基本全是日系车、国产车系-如丰田电源线、日产电源车黄黑线、本田线)此连接器有个特点,端子孔位较大。用大号的1.5的工具可取出端子线。



孔内的塑料倒钩往上或下挑起



孔内的塑料倒钩往上或下挑起



顶线头旁边的孔位