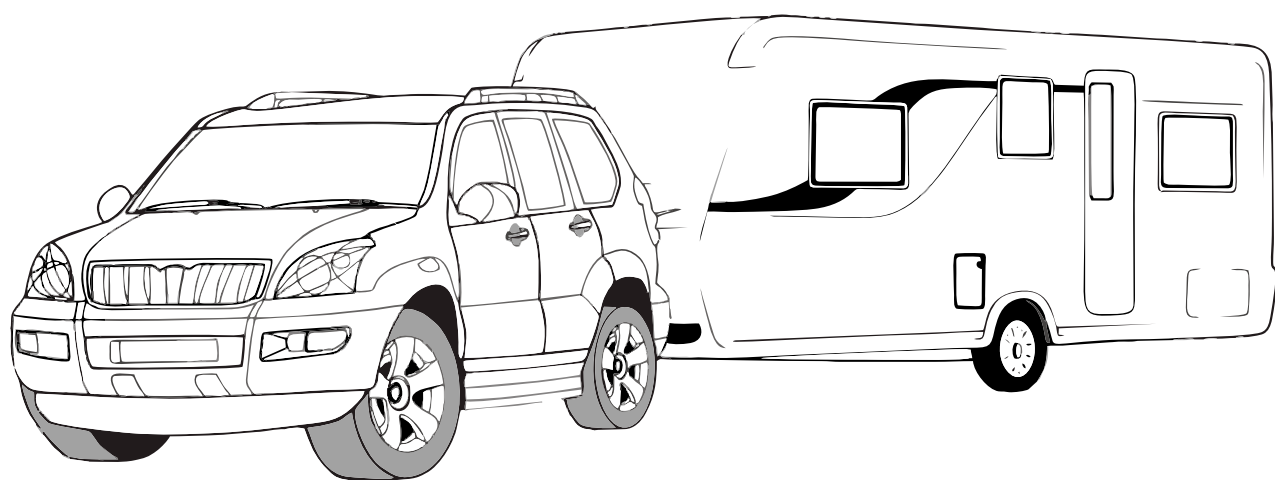


KA.SC.7.2.13

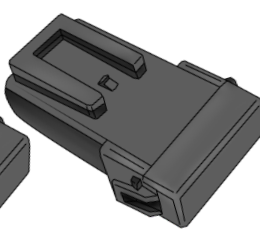
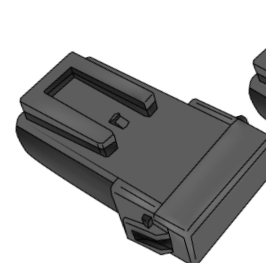
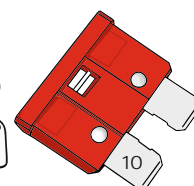
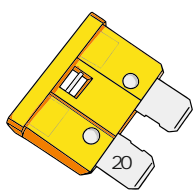
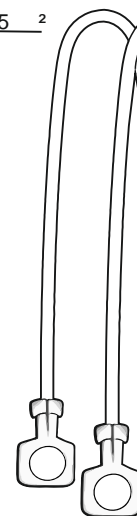
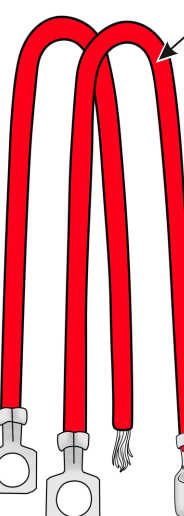
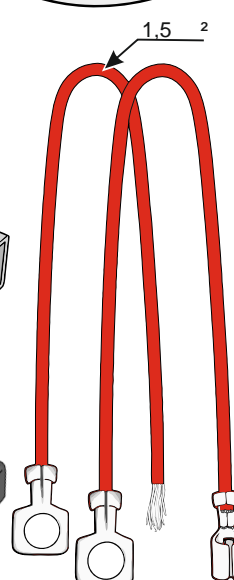
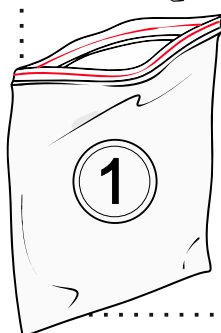
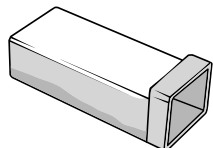
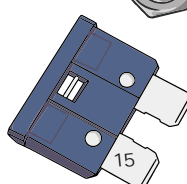
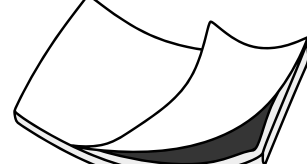
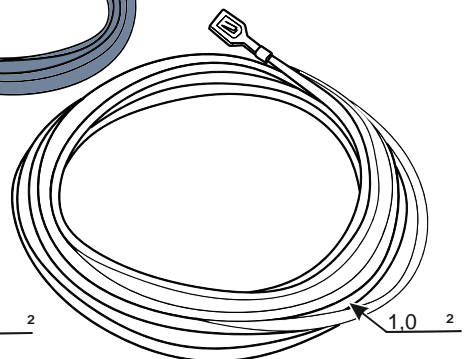
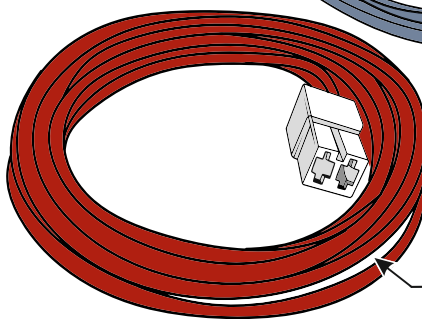
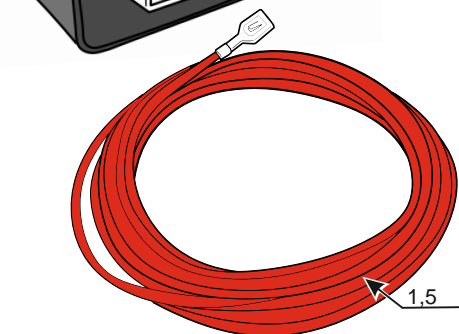
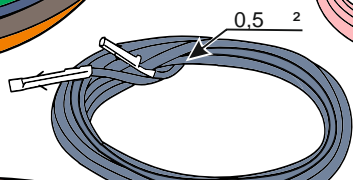
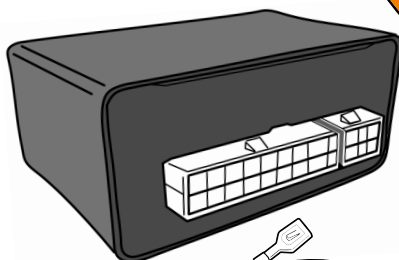
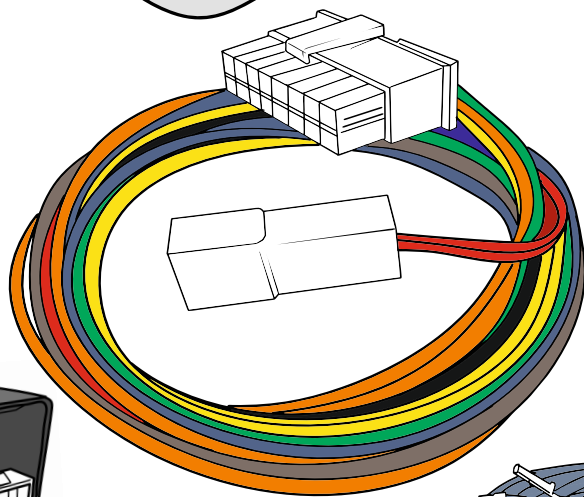
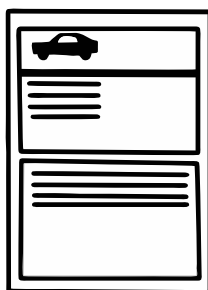
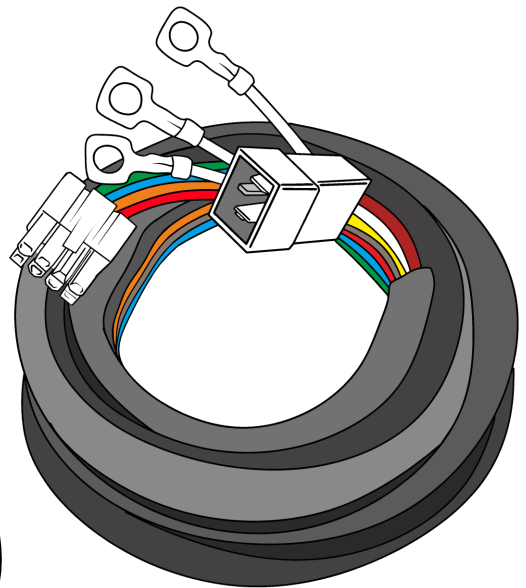
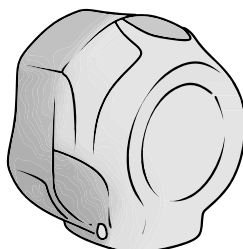
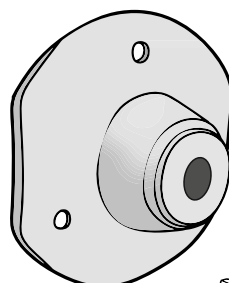
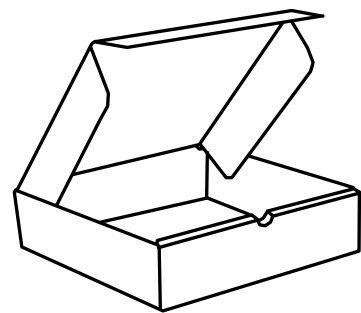


13-



1

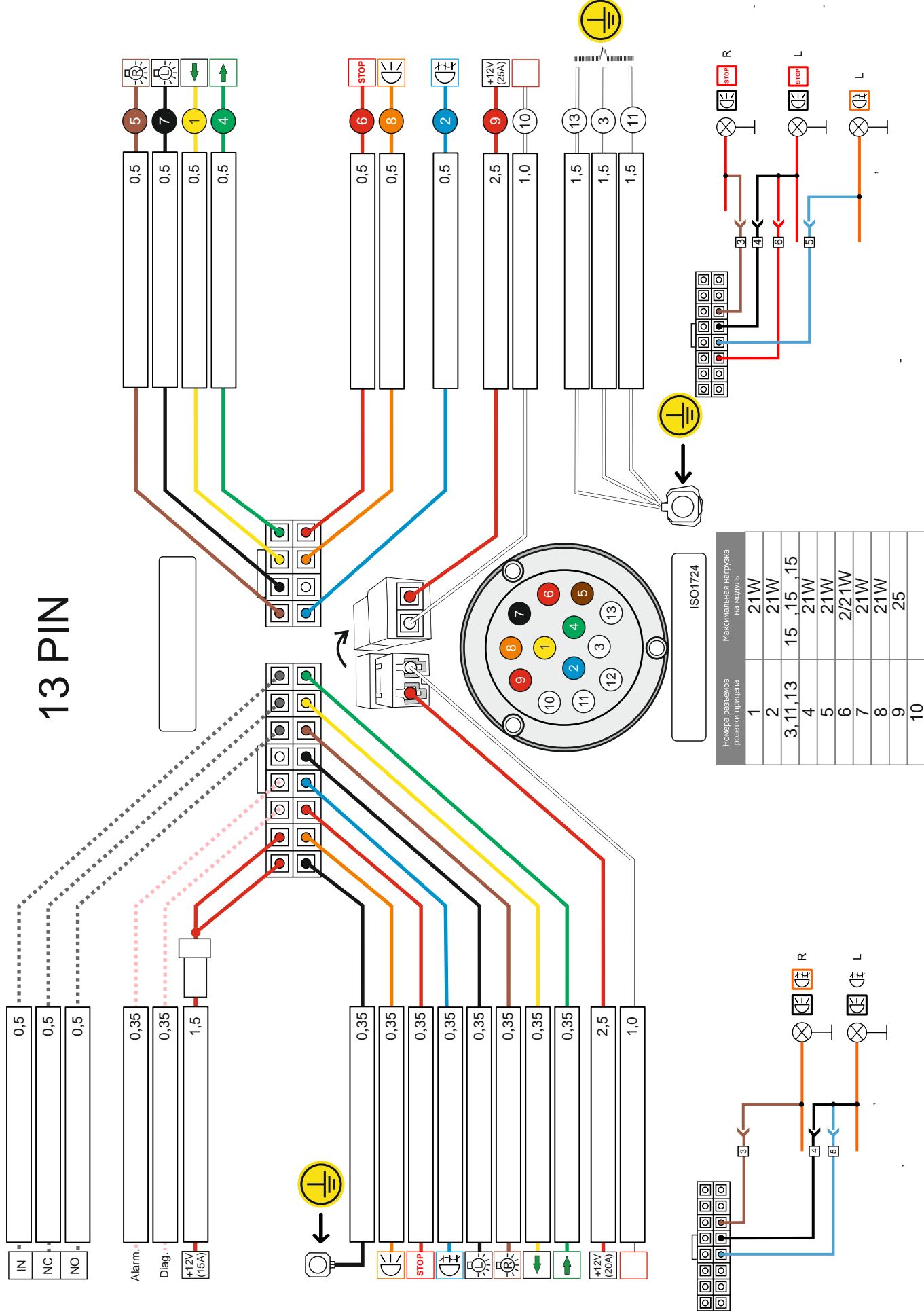
1



## Smart Connect

KA.SC.7.2.13

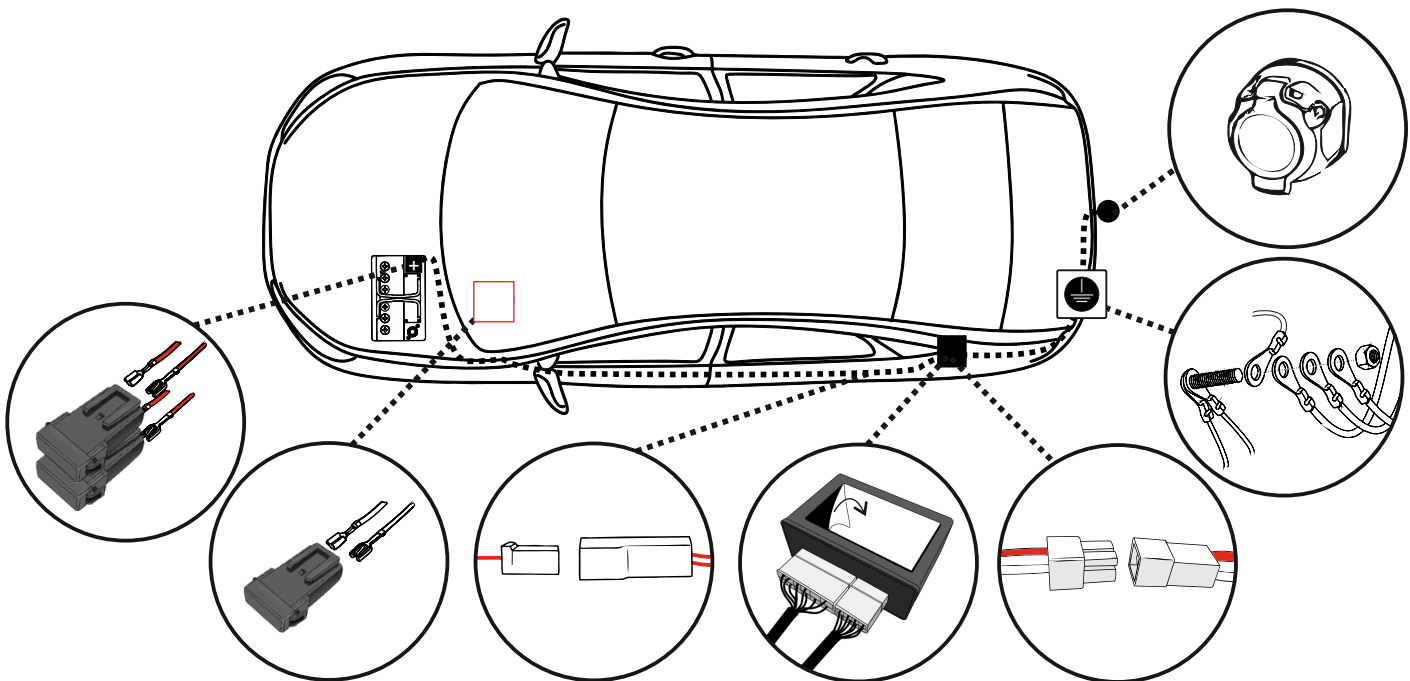
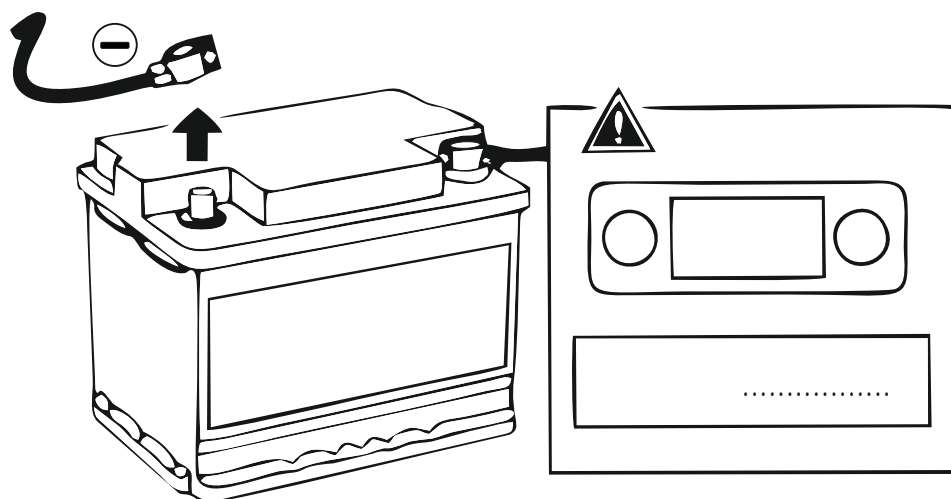
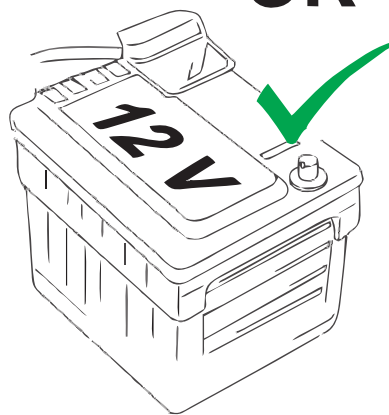
### 13 PIN

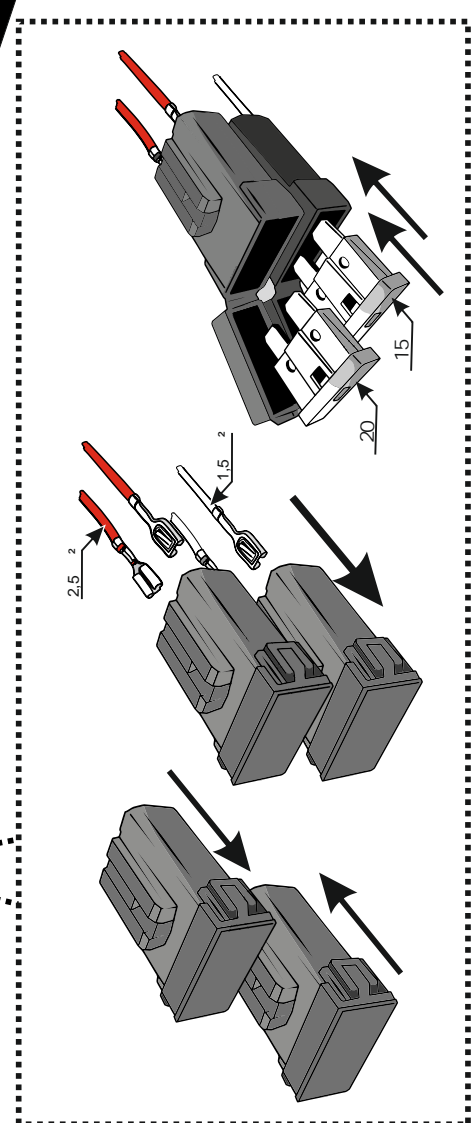
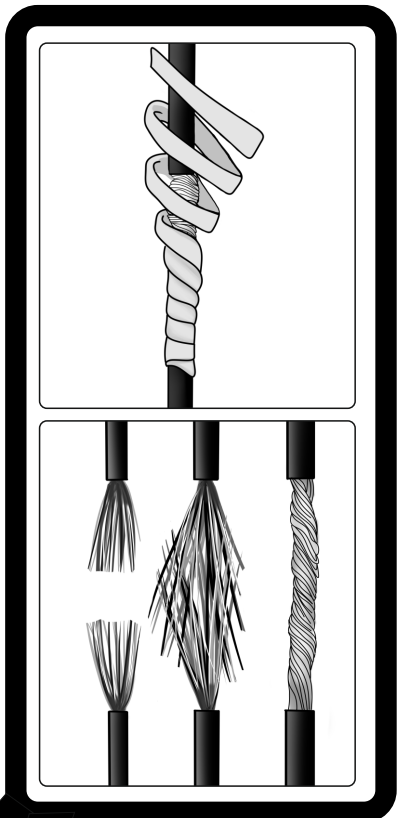
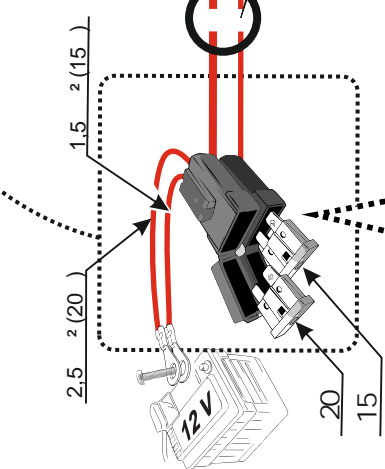
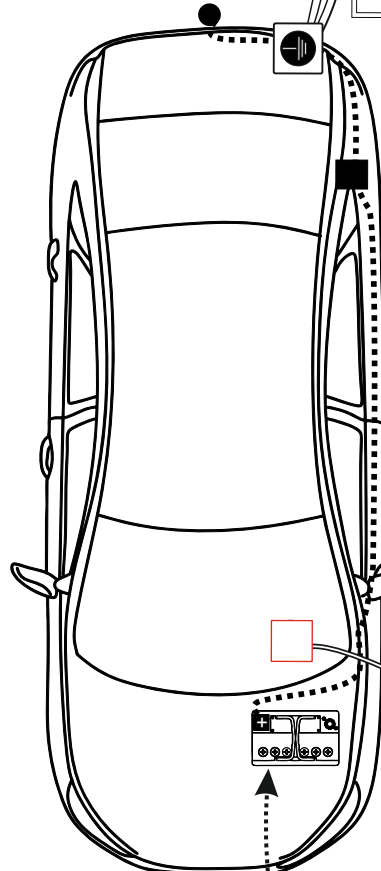
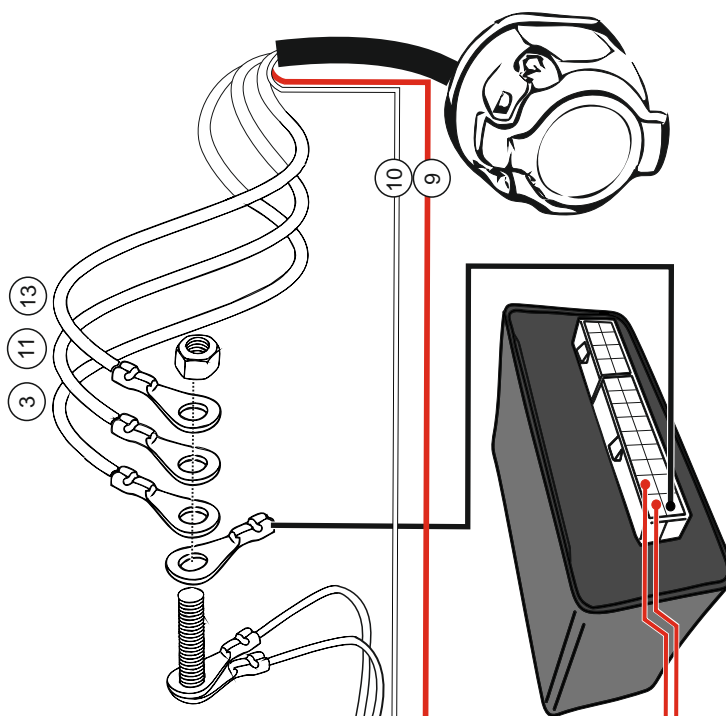


**NO**



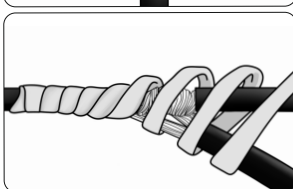
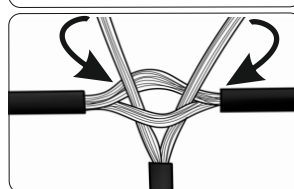
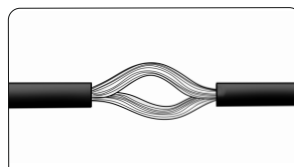
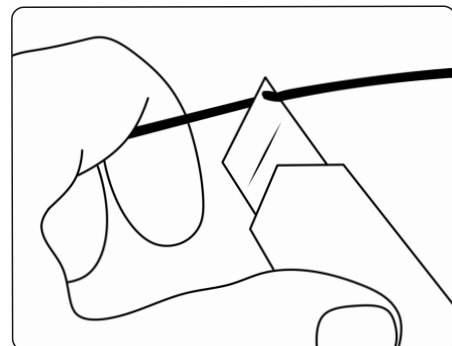
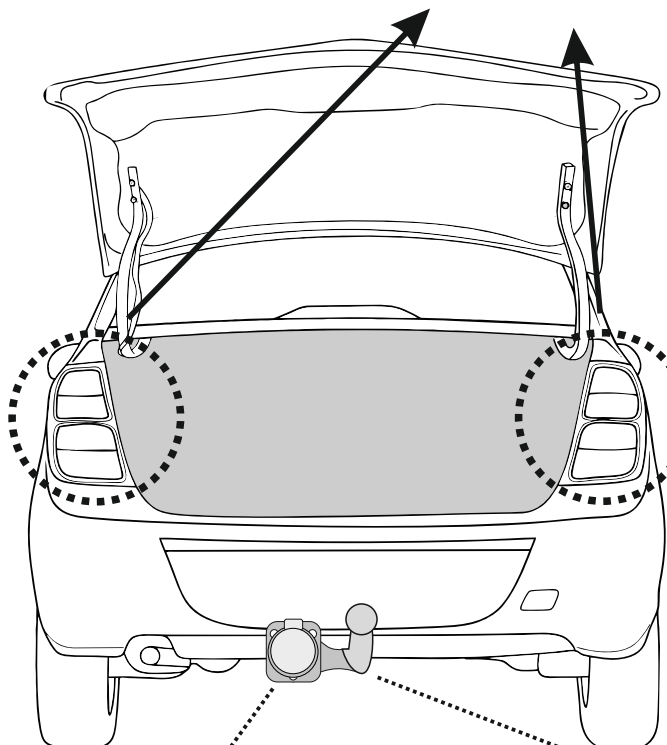
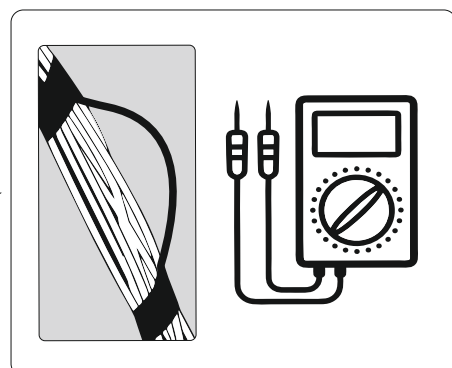
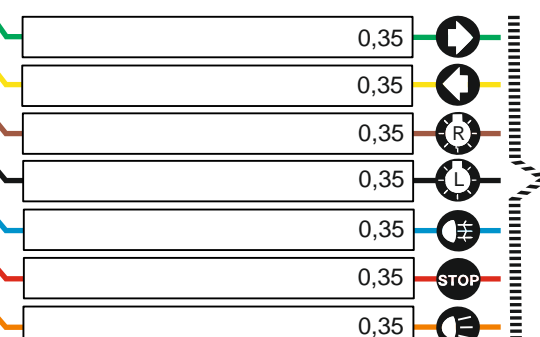
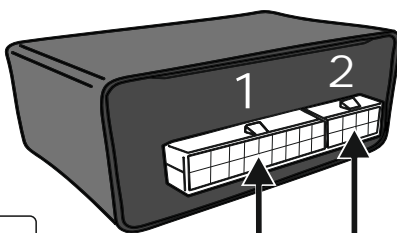
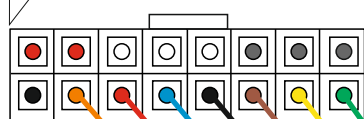
**OK**



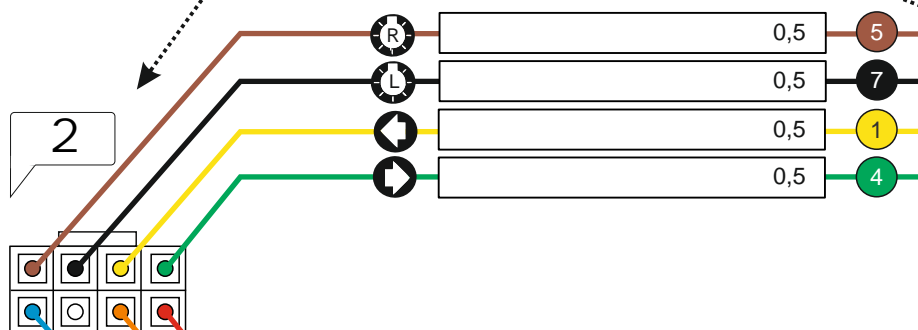


2

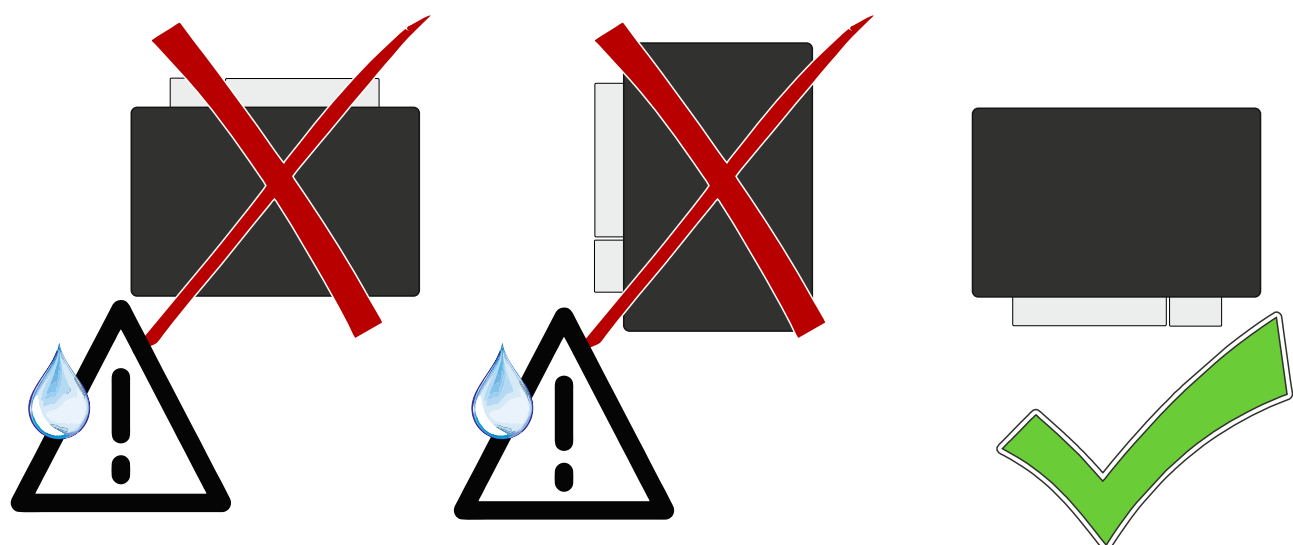
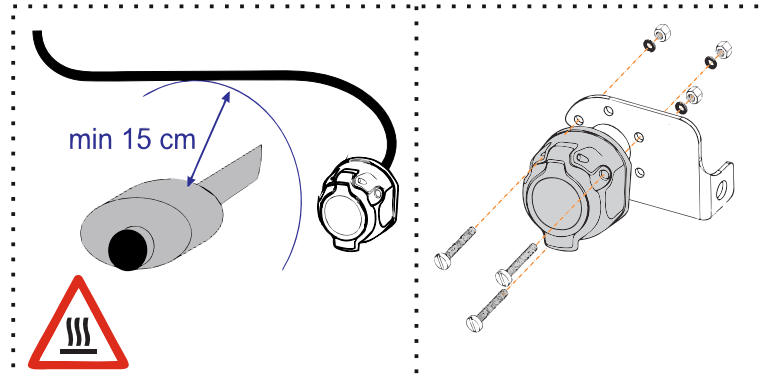
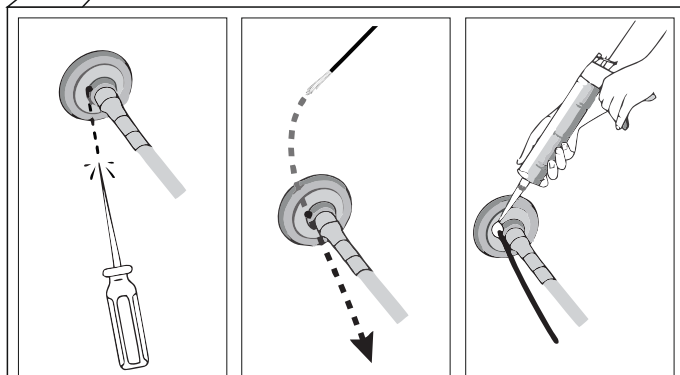
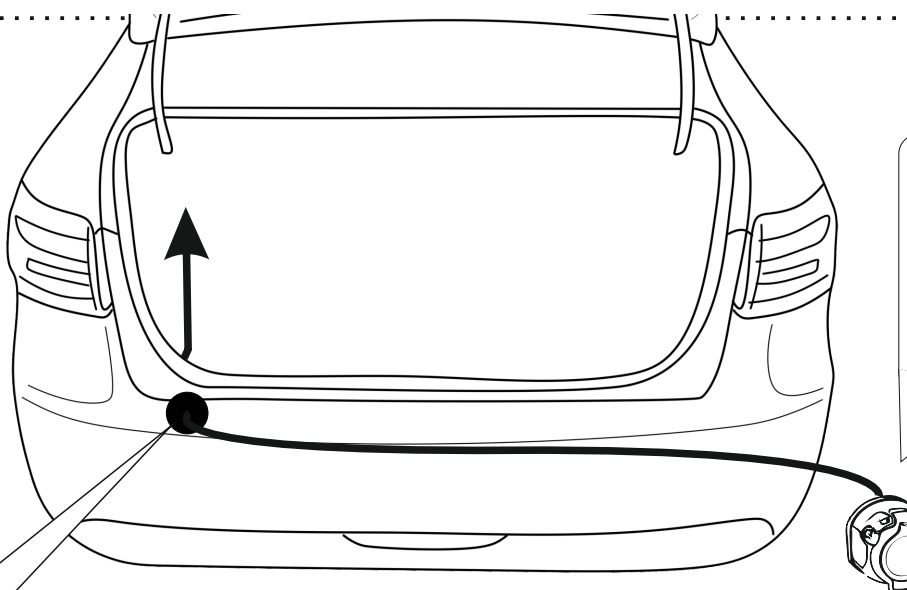
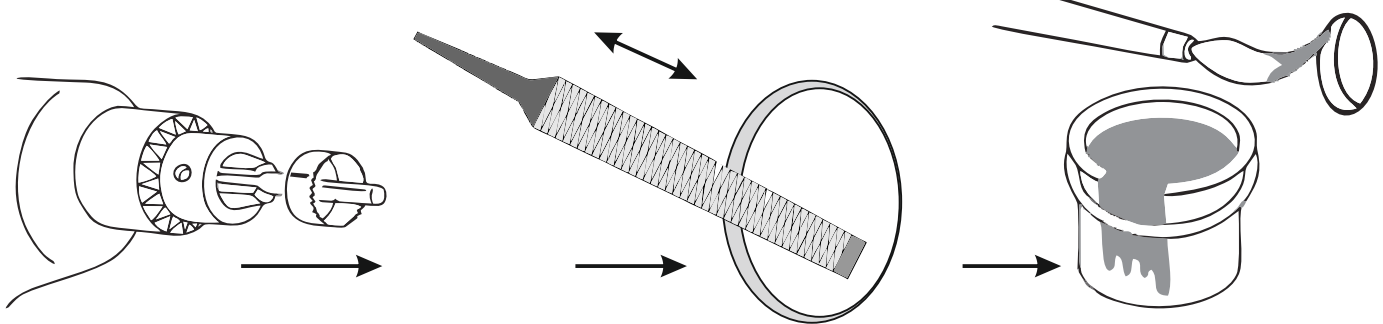
1

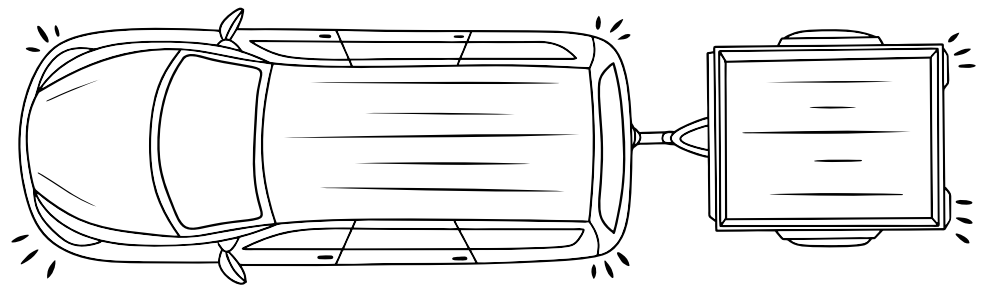
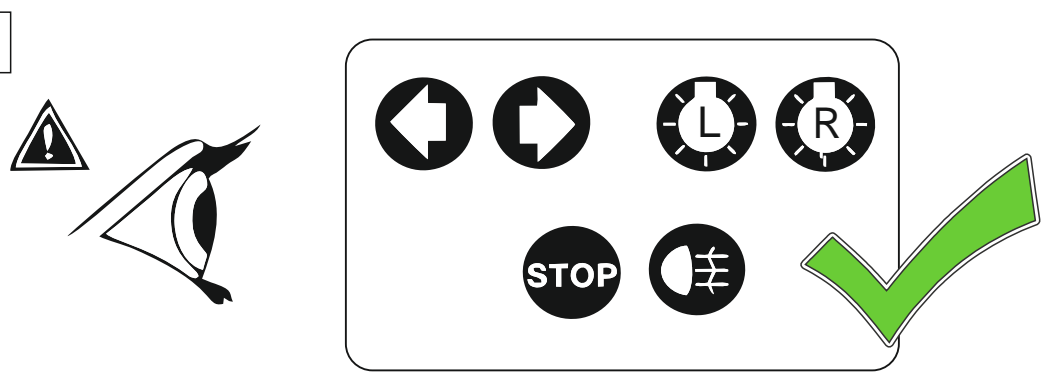
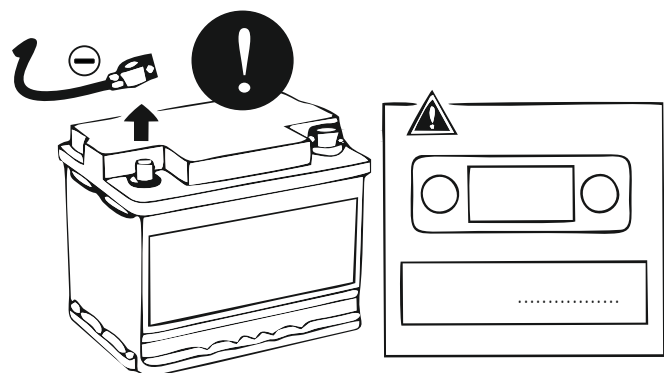
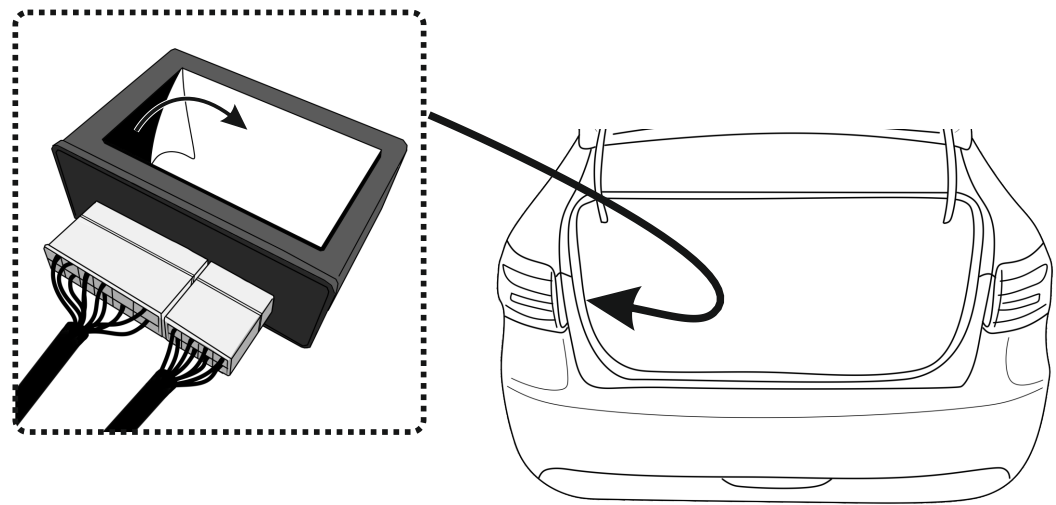


2



ISO1724





Smart-connect KA.SC.7.2 ( - )

( - ) (ISO1724),

12

9 ( 15 ),

)

9-15

-45 +55 °C.

« » ..... 0,0025

..... 18.

( / / ) ..... 78/50/25

1,2.

1,2.

0,001 (

: 5W

0,5 ).

LED

BSI(

)

CAN-BUS (

Check-Control (

PDC ( )

1.  
2.

3.

4.

6,

15

15

24

7

( . . . ) :

1.  
2.  
3.

BSI(

4 5

(

),

(PDC)

PDC

«

»

(

)

IN- NC

, NO

IN- N ,

, NC

«

»(



PDC,

( )

1.

2.1.

PDC(+12 ).

PDC,

\*

2.

2.2.

PDC,

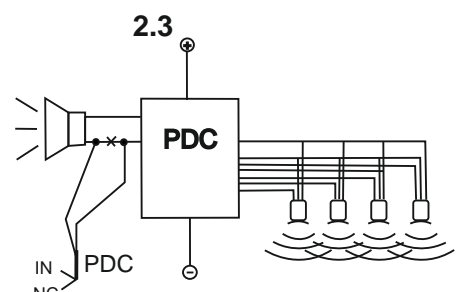
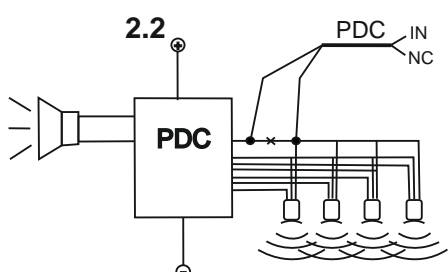
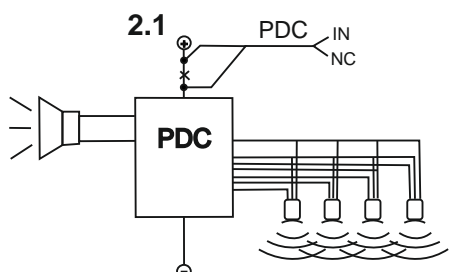
\*

3.

2.3.

PDC

\*\*



PDC

PDC

\*

\*\*

(      Alarm.)

(      1,      13)

13 16-

«      »,

1

(      Diag.)

«      »      +12

15    30      )

(

«      »

14 16-

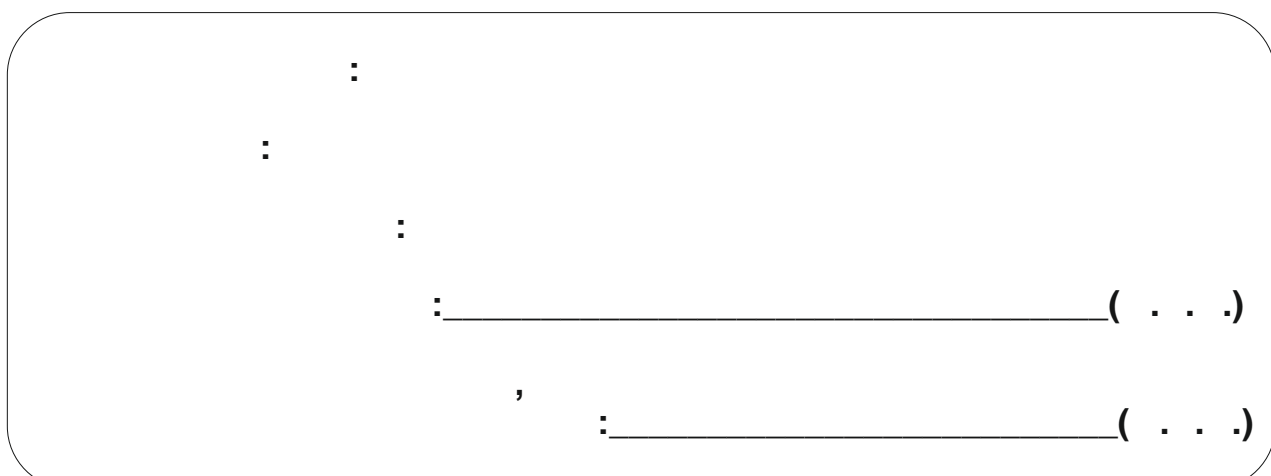
1

(      ).

,

.....1  
.....7  
.....1  
.....1  
.....2  
.....1

,      ,      ,



«      »,      ,