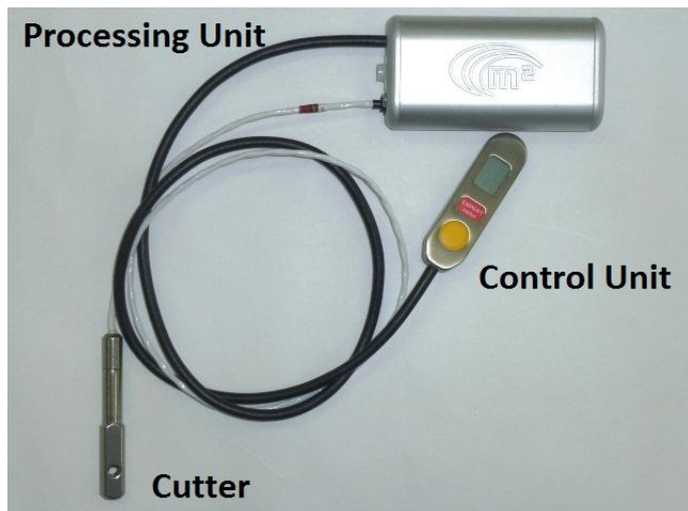


## Instructions for installation of m2 AAD into the container PARATEC - NEXT

### M2 AAD



#### Step 1

Check carefully the whole device, control unit, cutter and cables to be sure that they are not damaged. Switch the device **m2** on and off as a check, according to the device manufacturer instructions.

#### **Warning!**

No force-pulling of cables, distortion, twisting or sharp bending of cables during the installation! Minimum diameter of cables loops must be at least  $r = 25\text{mm}$ . The device cables must not be placed under the metal device body in the small pocket designated for the device body (control unit).

#### Step 2

Insert the body of device **m2** (control unit) into the small pocket on the bottom of reserve parachute container as deep as possible so that cables outputs from the device body are as close as possible to the bottom of reserve parachute container. (Fig. 1, 2, 3, 4)

Fig.1

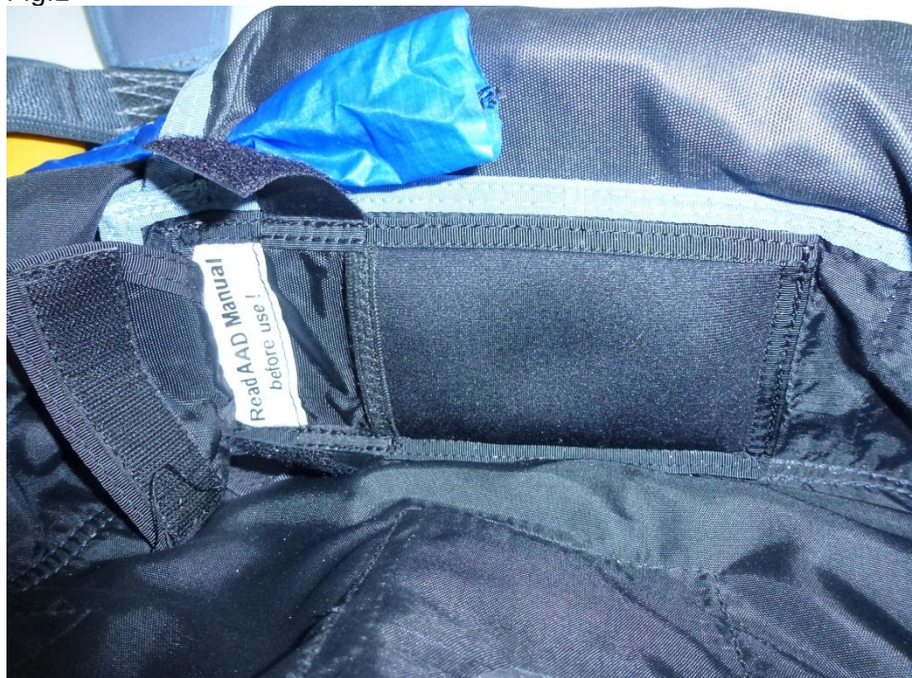


Fig.2

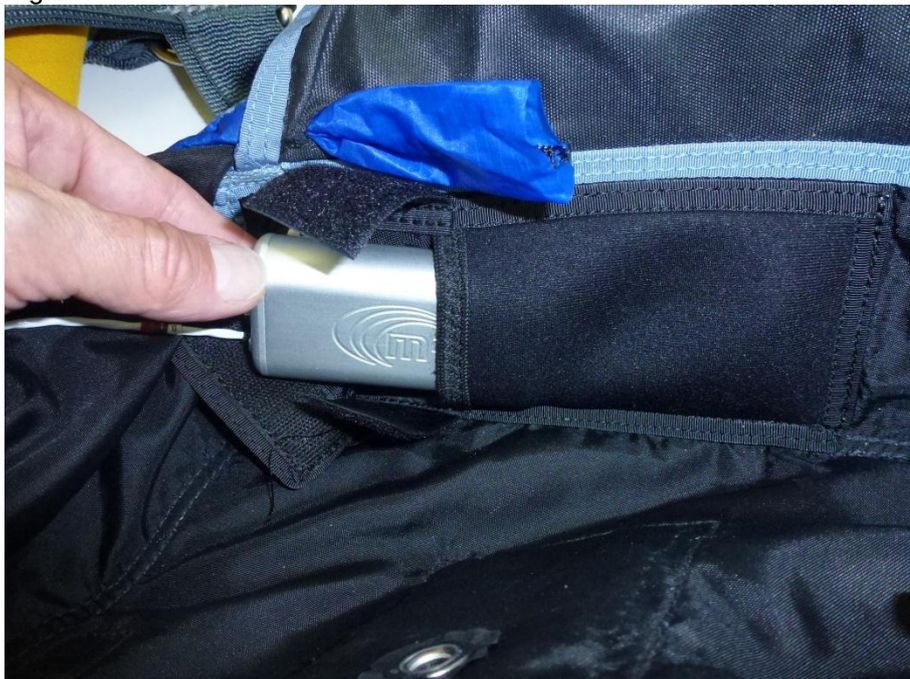


Fig.3

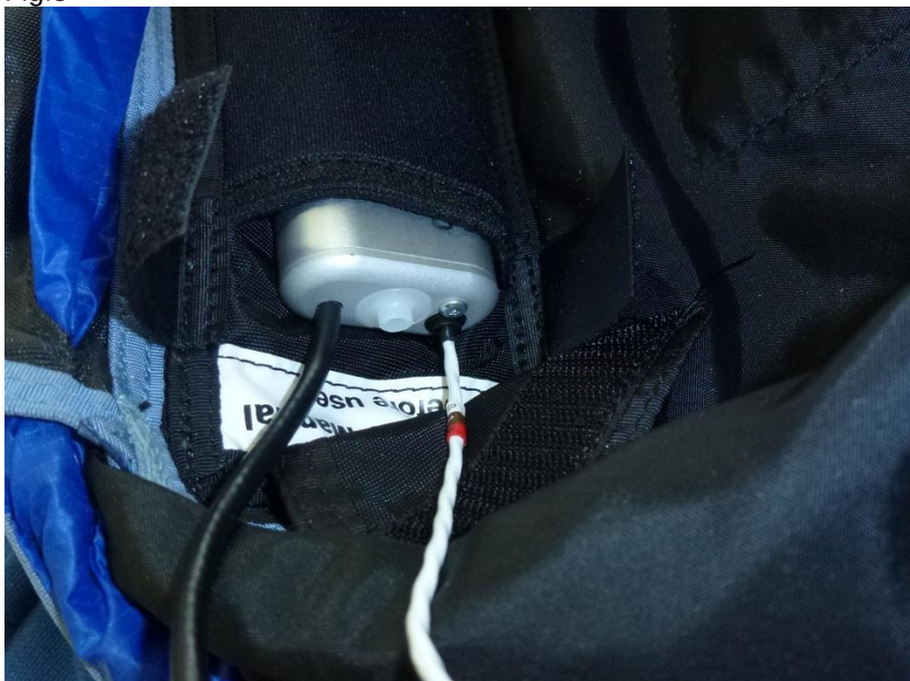


Fig.4



**Step 3**

First place the thin cutter cable on the bottom of the small pocket of device **m2** and wind it in maximum possible loops clockwise. (Fig.5)

Fig.5



**Step 4**

Run the cutter body through the sleeve sewn on the right side flap of reserve parachute container and insert it into the elastic loop. The cutter opening for threading of the closing loop must be in the same place (same axis) as the flap grommet. Make sure that the cutter cable is not too tight – ensure it is loosened a little. (Fig.6, 7, 8)

Fig.6



Fig.7

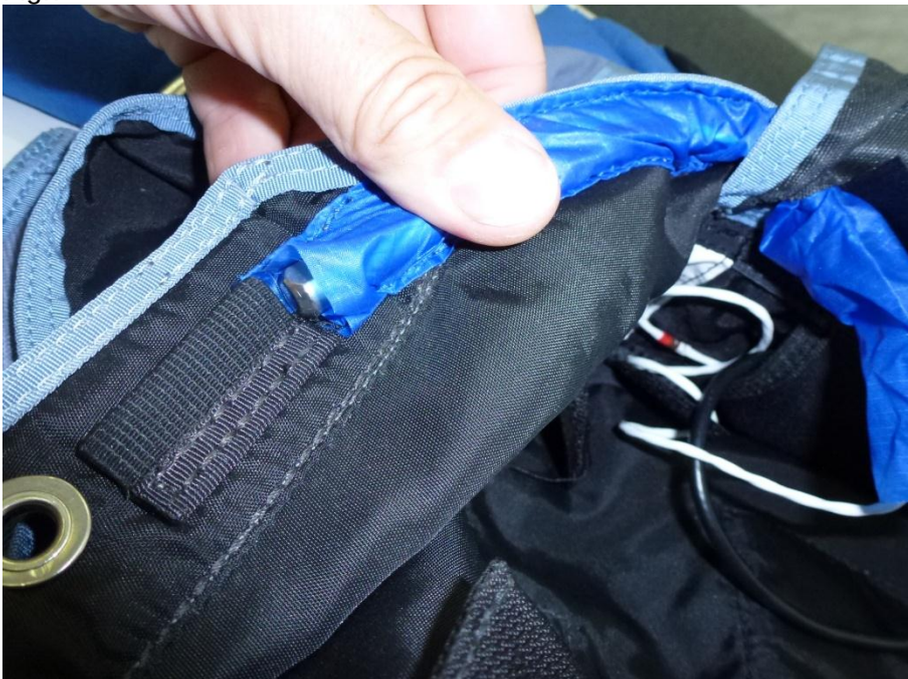
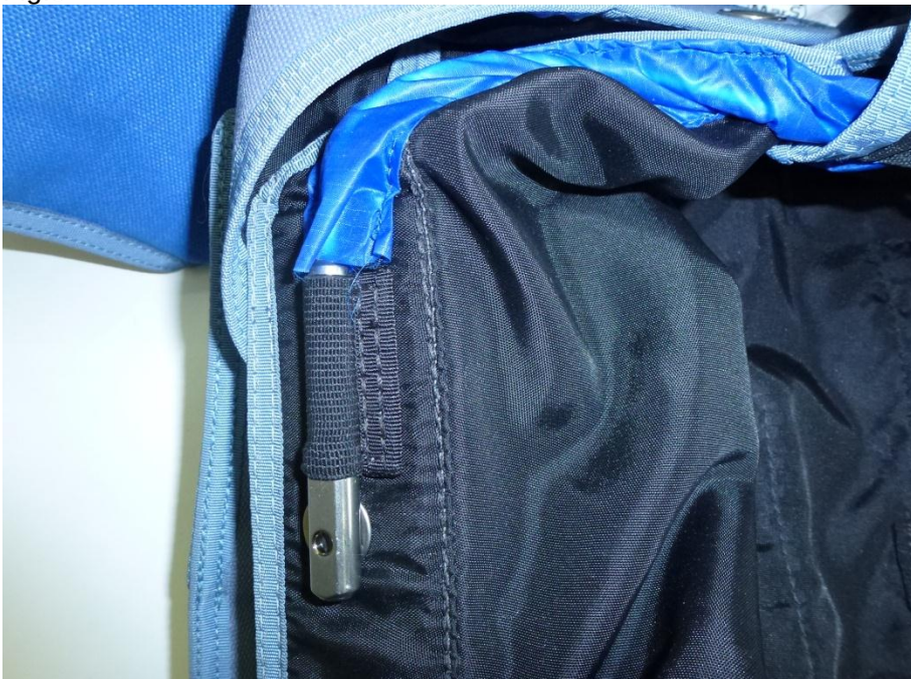


Fig.8



**Step 5**

Place the control unit cable on the thin cutter cable and wind it again in maximum possible loops anticlockwise. (Fig.9)

Run the control unit through the sleeve on the bottom of reserve parachute container towards the container collar. (Fig.10, 11)

Fig.9

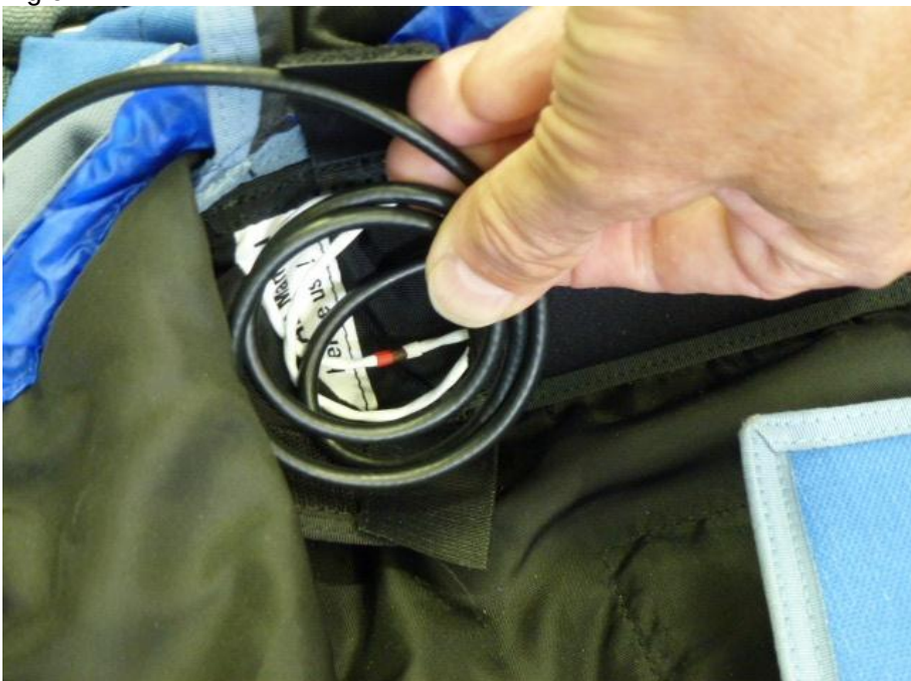


Fig.10



Fig.11



**Step 6**

Insert the control unit into the small transparent pocket of back pad. Make sure that the cable is not too tight. Ensure it is loosened a little. (Fig.12, 13)

Fig.12



Fig.13



Fig.14



**Step 7**

By means of Velcro close the small pocket with inserted control unit of the device **m2**. (Fig 15, 16)

Fig.15



Fig.16



**Step 8**

Check the functionality of the device **m2** by switching it on, according to the manufacturer instructions. (Fig.17)

Fig.17



Fig.18

