

Performance Variable Am Tower 16 54634 Bitburg www.myskyshop.de info@performance-variable.de	MOD für Handdeploy-Auslösung Omega Student	MOD PV issue: 07.Dec. 2004 Page: 1
---	---	--



Main Override Device (MOD) allows hand-deploy activation of the main canopy by the left-side jumpmaster on AFF training jumps.

Advantages over existing systems:

With the Omega MOD, pulling the left-side handle release the complete hand-deploy pouch from the rig and thereby places the spezial MOD pilotchute into the airstream. It is similar to a pullout system. It is not necessary for the jumpmaster to grip-switch. Additionally, the pilochute can not fall into the student's burble.

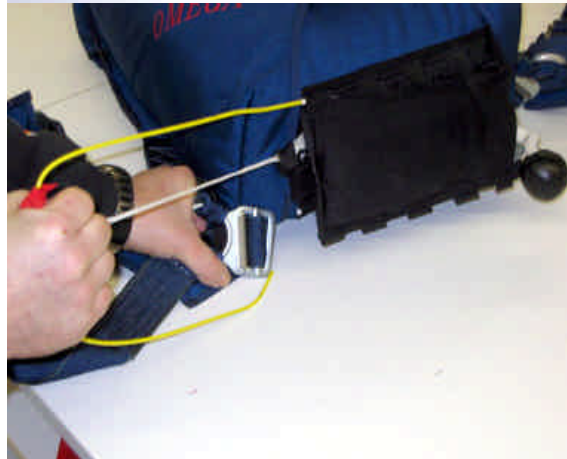
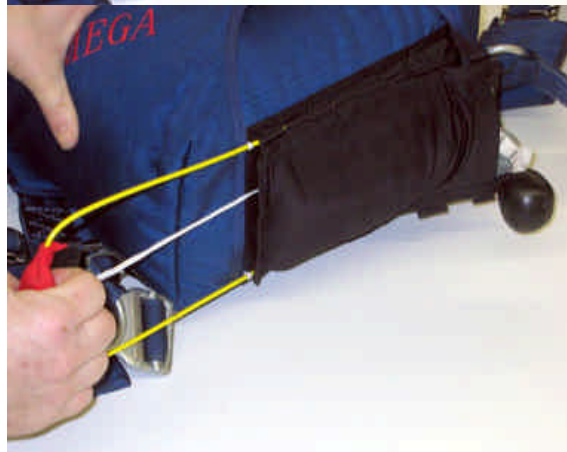
Sequence:

When necessary, the left-side, cushion-type handle is peeled off the Velcro and pulled out.

The yellow cable is pulled out, thereby detaching the hand-deploy pouch from the rig from right to left.

Attached to a white bridle line, the MOD pilotchute is in a pouch behind the hand-deploy pouch.

When the yellow cable is totally pulled out, the pilotchute becomes visible and the hand-deploy pouch is detached from the rig.



The MOD pilochute is extracted completely from behind the pilotchute pouch.



Due to ist spezial construction, the MOD pilotchute has a very small pack volume and is easily stowed behind the regular hand-deploy pouch.



When the MOD pilochute is in the airstream, the regular pilotchute is lifted and the pilotchute bridle is fully extended.





When the bridle is fully extended, the pouch is pulled away from the regular hand-deploy pilotchute which then initiates the normal main-canopy opening sequence.



The MOD with its components is not permanently attached to the main canopy.

The MOD consists of:
A cushion-type handle with closing cables
MOD pilotchute bridle line
Hand-deploy pouch

