Fitting Helmets into Adventure Top Cases – Hepco & Becker

We often get asked this question "Can I fit my helmet in this top case"?

Well it is not that simple, as we have found generally that some helmet brands are increasing the shell sizes on some of their models

Here is some tests by us on the ALU Standard 35Lt case & the Gobi 42Lt case.

These we hope can be used by others when considering their own helmet sizes.

Test Helmets

- 1) BMW System 3 Evo an older design of flip full face
- 2) Zeus 3000 a current flip full face on the market (also larger in size than the Evo) Zeus size (approximate) 380mm front to back, 270mm side to side (hinges) 250mm high.

Test in Gobi

Open base dimension are 395mm Width 305mm depth (note tapered corners)

Neither helmet will allow the lid to close if laid down side on (hinge to base – hinge to lid) Both helmets will allow the lid to close and lock if put in neck down towards case base.

Evo - Lid closes & locks

Zeus – Lid closes with slight downward pressure on lid & then locks

This pressure comes from the inner of the blow moulded double skinned roof

There is "some space" around the helmet for minor items given the larger base dimensions of Gobi.





Test in ALU

Open base dimension are 345mm Width 295mm depth (note rounded corners)

Both helmets will allow the lid to close & lock if laid down side on (hinge to base – hinge to lid)
Both helmets will allow the lid to close & lock if put in neck down towards case base.
No pressure on lid to close in fact the larger helmet still has ~ 35mm of space above it when lid closed.

However there is little space around the helmet for minor items given the smaller base dimensions of ALU TC35.



So with the photos & dimensions attached, we hope you can make a better informed decision. However if you want to lock up a helmet & jacket, or two helmets then we suggest you consider a road going case such as Junior TC45, Journey TC50 or TC52!

All Box sizing can be found at www.motorcycleadventure.com.au
Then – click on the menu click products then luggage & case type then model etc