



SUSPENSION INFORMATION of HOPS Series

HOPS is a range of passive systems with an outstanding output-to size ratio. These versatile loudspeakers share many common features, enabling them to be integrated as standalone systems or used in conjunction with the wider portfolio of CODA products.

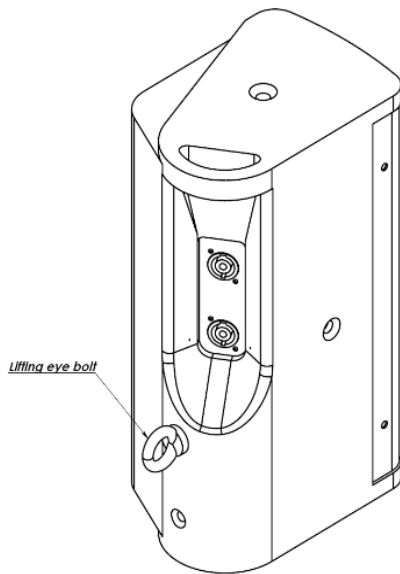
The document provides information regarding the options of additional securing when mounting HOPS acoustic boxes.

The HOPS loudspeaker cabinets incorporate a pair of handles, a pole mount socket, and threaded inserts to connect to different rigging accessories.

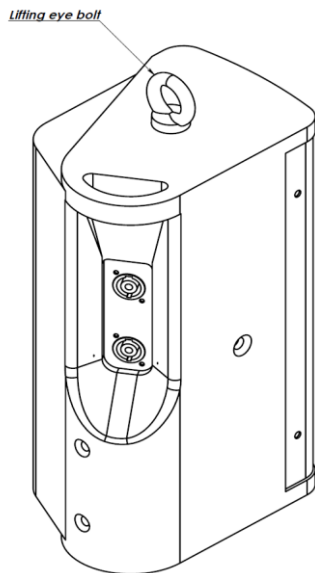


HOPS – 5

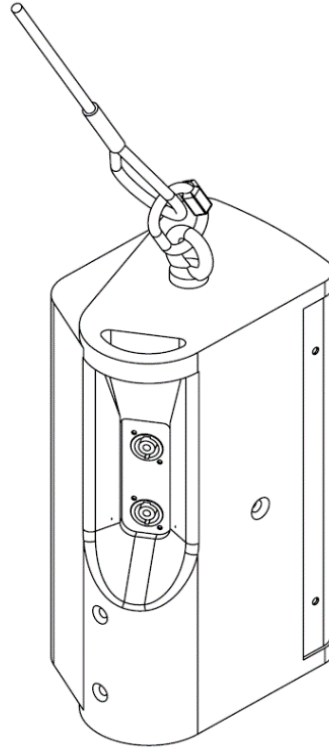
There are several fixing points: 2xM10, 2xM8, 4xM6 for mounting different accessories – vertical u-bracket H5V, horizontal u-bracket H5H, flange SF36 and wall mount accessory 24471. Depending on the installed accessories, any of the free points can be used for additional securing. For example:



The lifting eye bolt DIN580 M6 is clamped to one of the two free holes with M6 threads located on the rear side of the box.



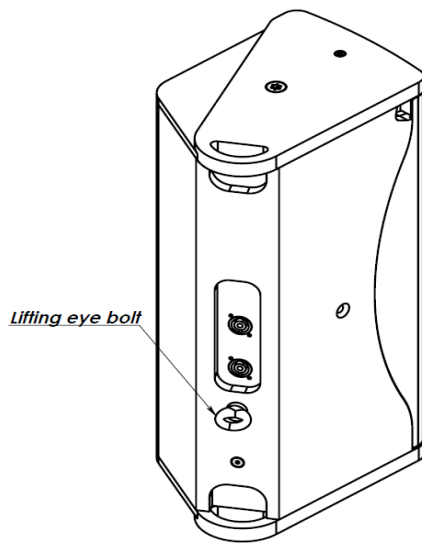
The lifting eye bolt DIN580 M10 is clamped to the hole on the upper side of the box.



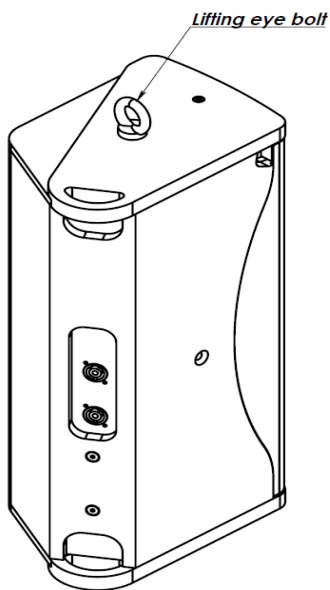


HOPS7-Pro

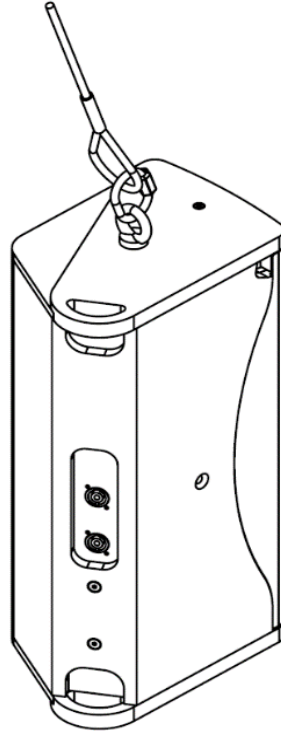
The fixing points for the box are 2xM10, 2xM8, 4xM6 for mounting different accessories – vertical u-bracket H7V, horizontal u-bracket H7H, waveguide 126, flange SF36 and wall mount accessory 24471. Depending on the installed accessories, any of the free points left can be used for additional securing. For example:



The lifting eye bolt DIN580 M6 is clamped to one of the two free holes with M6 threads located on the rear side of the box.



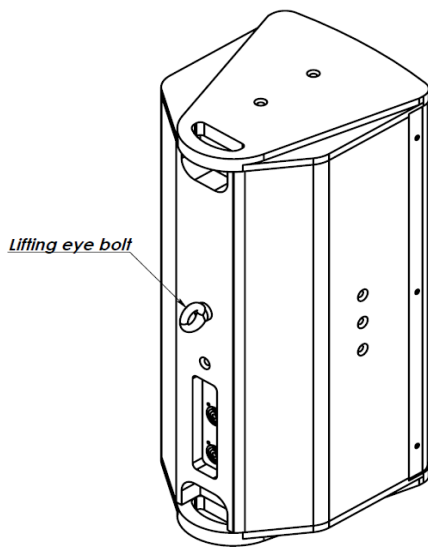
The lifting eye bolt DIN580 M10 is clamped to the hole on the upper side of the box.



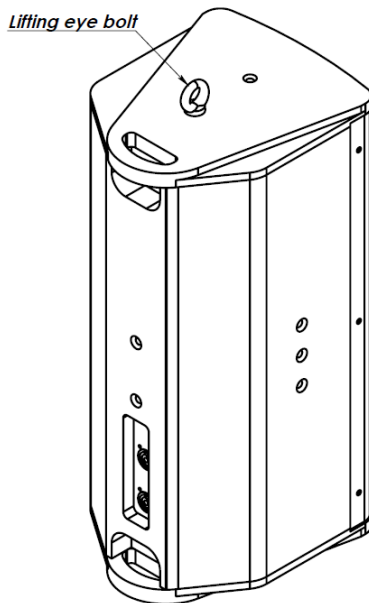


HOPS 8i

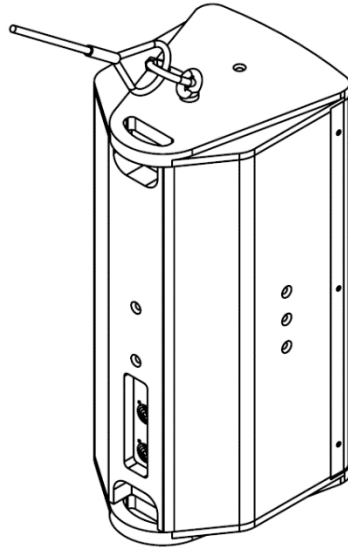
The fixing points for the box are 12xM6 for mounting different accessories – vertical u-bracket H8V, horizontal u-bracket H8H and wall mount accessory 24471. Depending on the installed accessories, any of the free points left can be used for additional securing. For example:



The lifting eye bolt DIN580 M6 is clamped to one of the two free holes with M6 threads located on the rear side of the box.



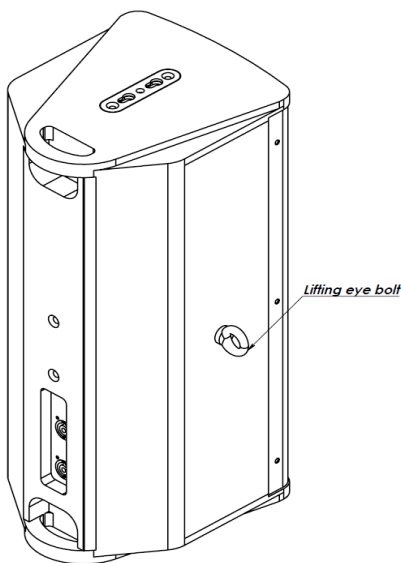
The lifting eye bolt DIN580 M6 is clamped to one of the two free holes with M6 threads located on the upper side of the box.



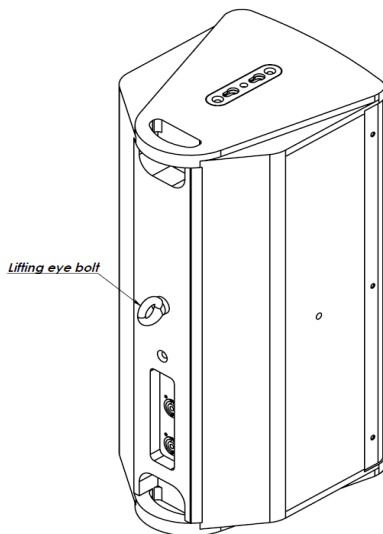


HOPS 8T

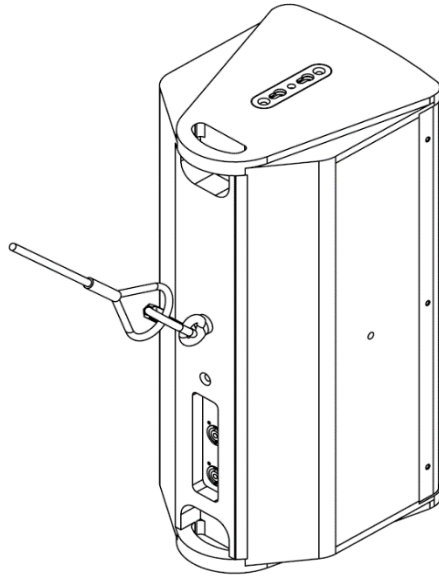
The fixing points for the box are 3xM6, 2xCMS (CODA mobile suspension), 1xflange adapter for mounting different accessories – vertical u-bracket H8V, horizontal u-bracket H8H, vertical l-bracket HL8, horizontal u-bracket H8TH and wall mount accessory 24471. Depending on the installed accessories, any of the free points left can be used for additional securing. For example:



The lifting eye bolt DIN580 M6 is clamped to the M6 threaded hole on the R/L side of the box.



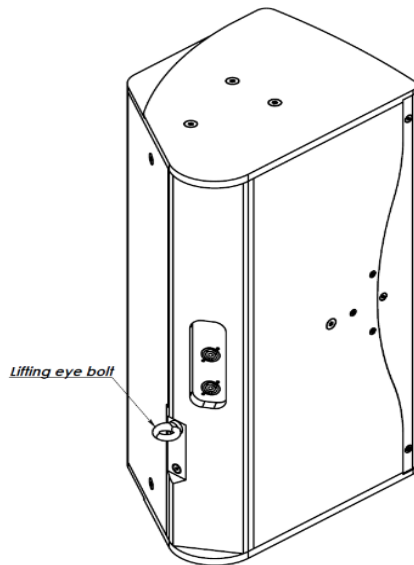
The lifting eye bolt DIN580 M6 is clamped to one of the two free holes with M6 threads located on the rear side of the box.



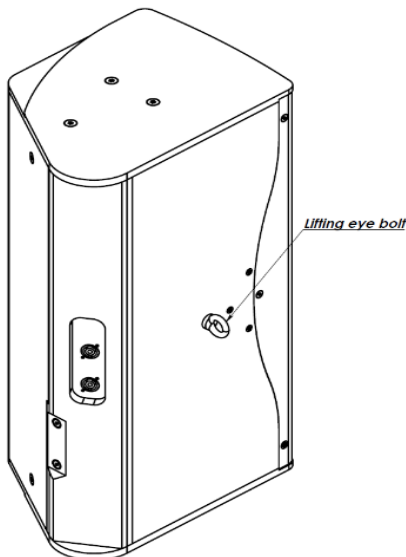


HOPS 10i – Pro

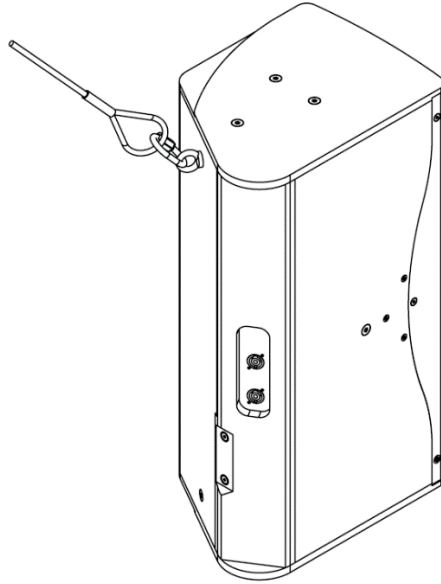
The fixing points for the box are 2xM6 and 10xM8 for mounting different accessories – vertical u-bracket H10V, horizontal u-bracket H10H and flying adapter HFA10. Depending on the installed accessories, any of the free points left can be used for additional securing. For example:



The lifting eye bolt DIN580 M6 is clamped to one of the two free holes with M6 threads located on the rear side of the box.



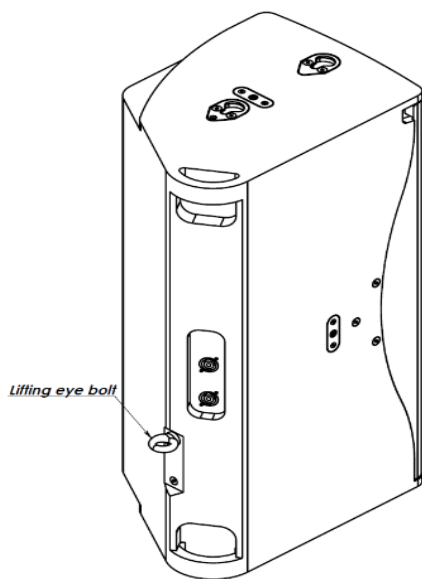
The lifting eye bolt M8x30mm is clamped to the M8 threaded hole on the R/L side of the box.



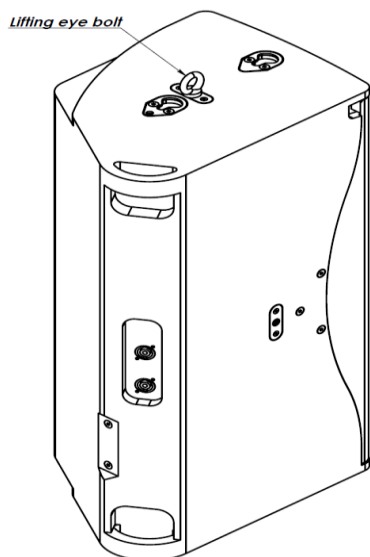


HOPS 10T-Pro

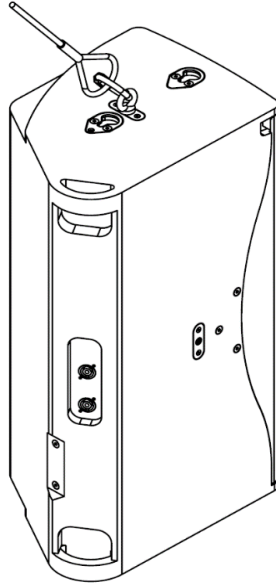
The fixing points for the box are 2xM6 and 3xM8 for mounting different accessories – vertical u-bracket H10TV, horizontal u-bracket H10TH, stand fitting adapter H10TSF and frame for horizontally arrayed N-APS - FRH-N-APS. Depending on the installed accessories, any of the free points left can be used for additional securing. For example:



The lifting eye bolt DIN580 M6 is clamped to one of the two free holes with M6 threads located on the rear side of the box.



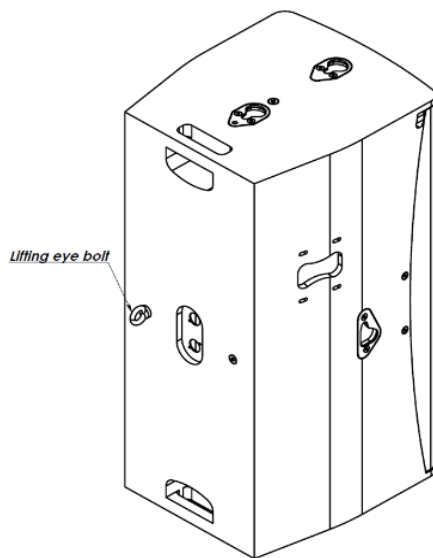
The lifting eye bolt M8x30mm is clamped to the M8 threaded hole located on the upper side of the box.



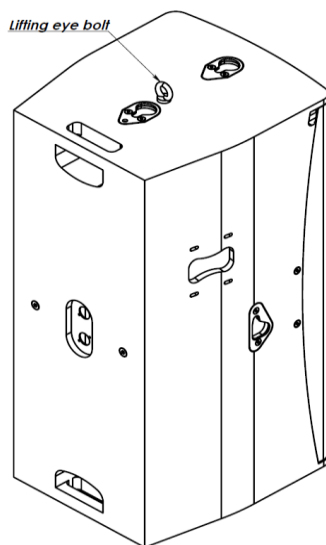


HOPS 12T-Pro

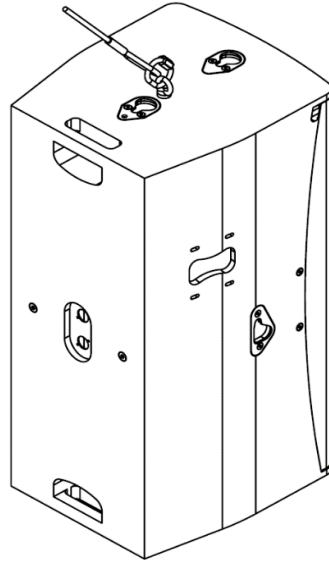
The fixing points for the box are 3xM8, 4xCMS (CODA mobile suspension), 1xflange adapter for mounting different accessories – vertical u-bracket H12TV, horizontal u-bracket H12TH, stand fitting adapter H12TSF and quick lock flying frame for horizontally arrayed HOPS12T FRH-APS. Depending on the installed accessories, any of the free points left can be used for additional securing. For example:



The lifting eye bolt M8x30 is clamped to one of the two free holes with M8 threads located on the rear side of the box.



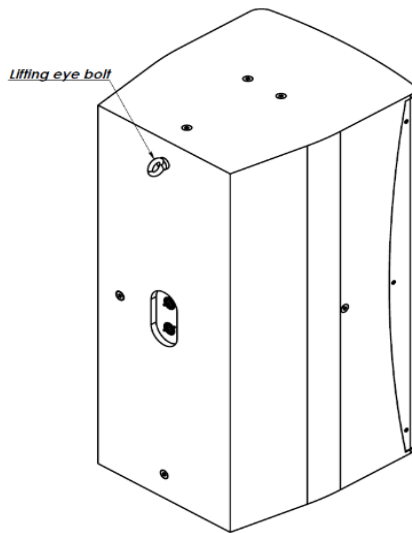
The lifting eye bolt M8x30mm is clamped to the M8 threaded hole located on the upper side of the box.



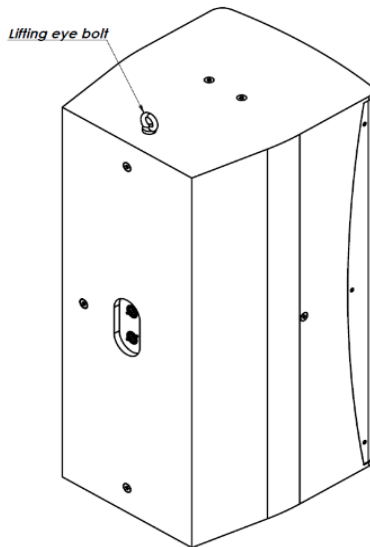


HOPS12i-Pro

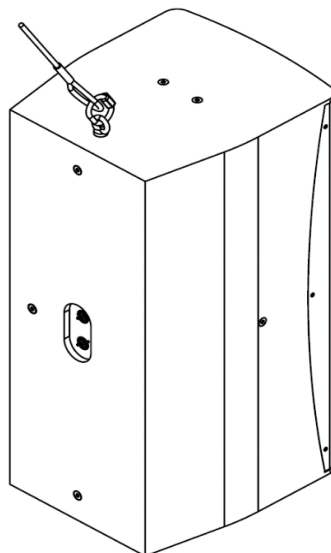
The fixing points for the box are 12xM8 for mounting different accessories – vertical u-bracket H12V, horizontal u-bracket H12H and flying adapter HFA12. Depending on the installed accessories, any of the free points left can be used for additional securing. For example:



The lifting eye bolt M8x30 is clamped to one of the three free holes with M8 threads located on the rear side of the box.



The lifting eye bolt M8x30 is clamped to one of the three free holes with M8 threads located on the upper side of the box.



NOTE!

The given information is exemplary, all legal security requirements must be strictly observed!

The safety securing must comply with the requirements of the country-specific regulations, such as drop height, steel cable diameter, safety factors, etc.