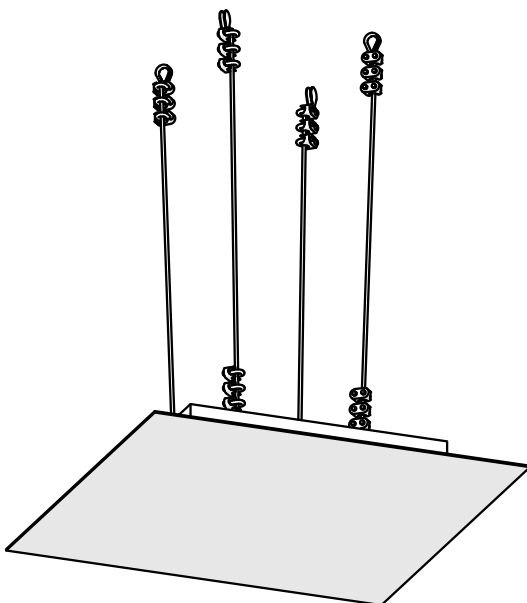
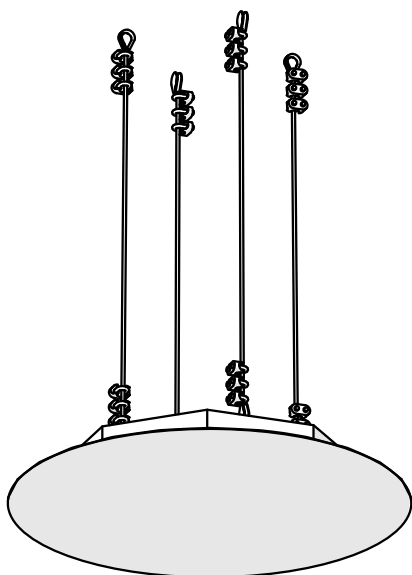
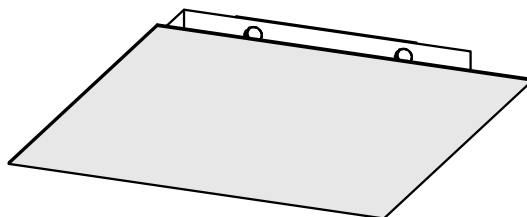
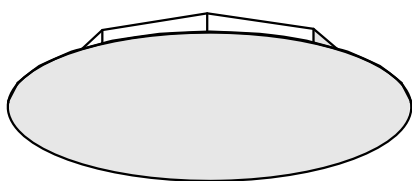
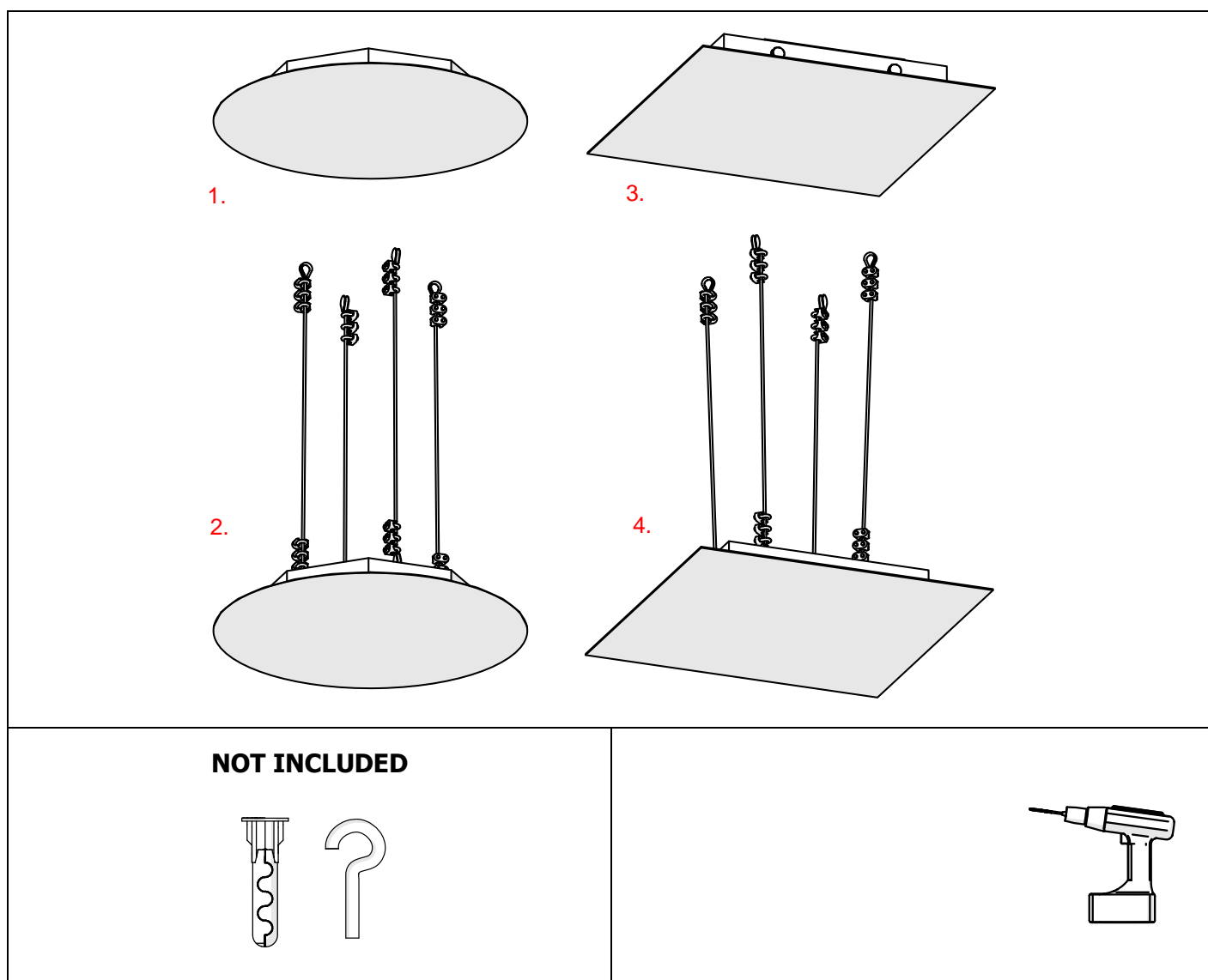


## Base for suspensions



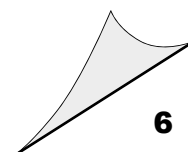
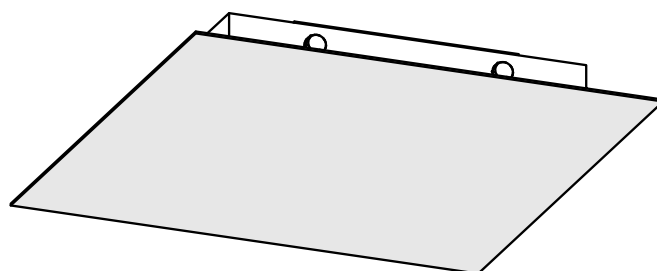
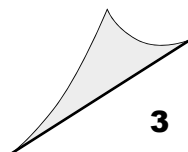
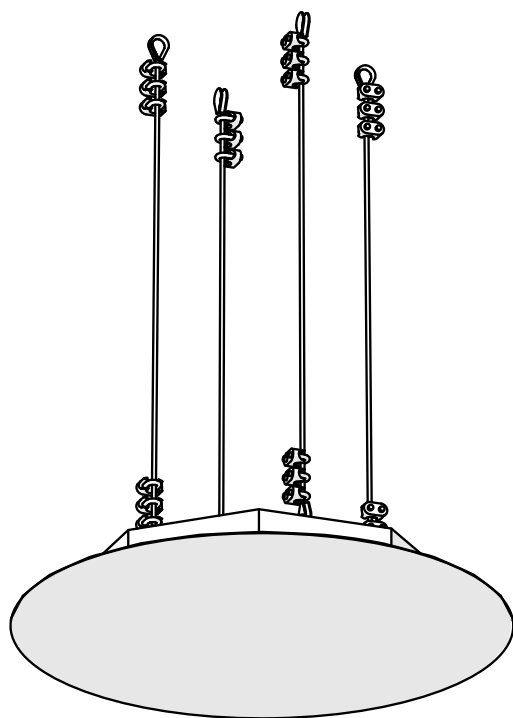


1. Base for suspensions FI surface mounted\*
2. Base for suspensions FI\*
3. Base for suspensions SQ surface mounted\*
4. Base for suspensions SQ\*

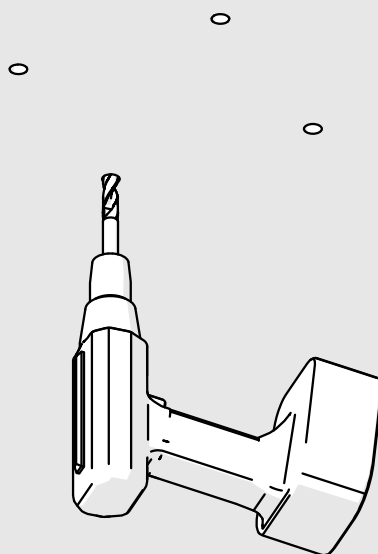
\*The full range of accessories and electronics is available at [www.KlusDesign.eu](http://www.KlusDesign.eu)

**NOTE!** Screws and mounting dowels should be selected according to the type of surface.

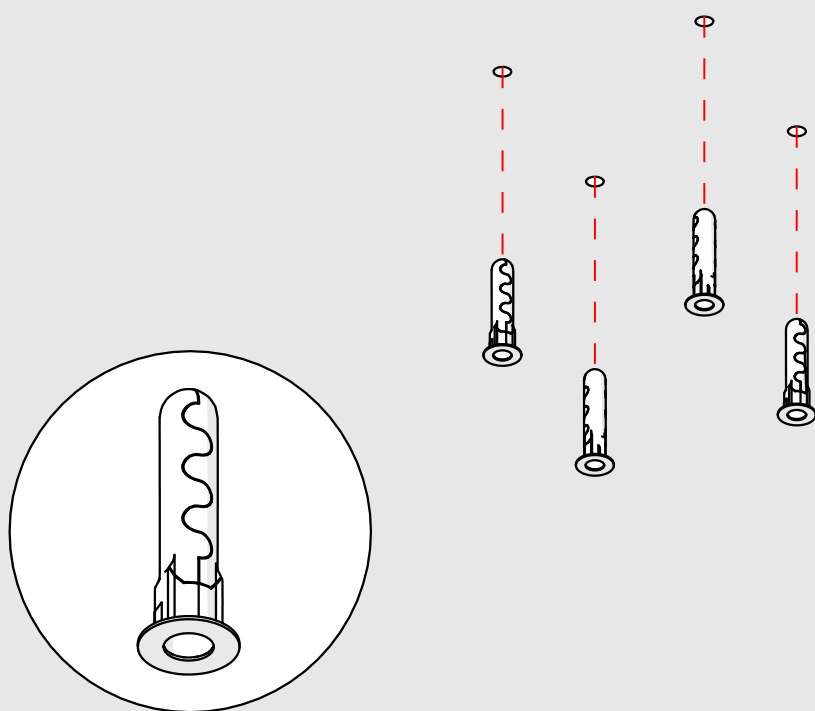
**IMPORTANT:** Not all possible mounting procedures are presented here. More mounting procedures and related accessories can be found at [www.KlusDesign.eu](http://www.KlusDesign.eu). Drawings in these instructions are simplified and only approximate the actual shapes.



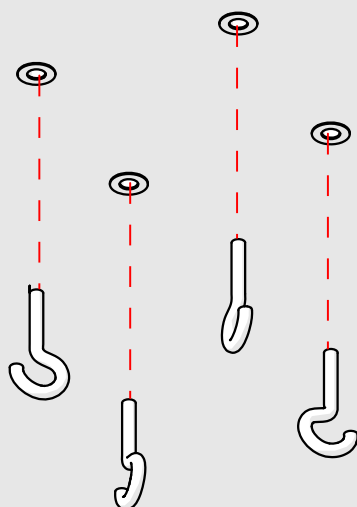
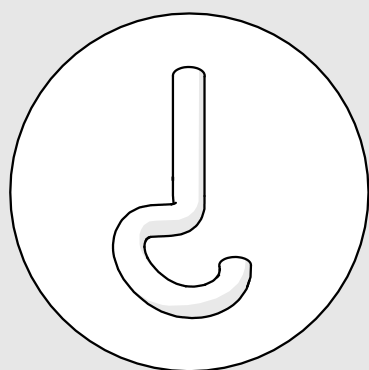
**Ia**



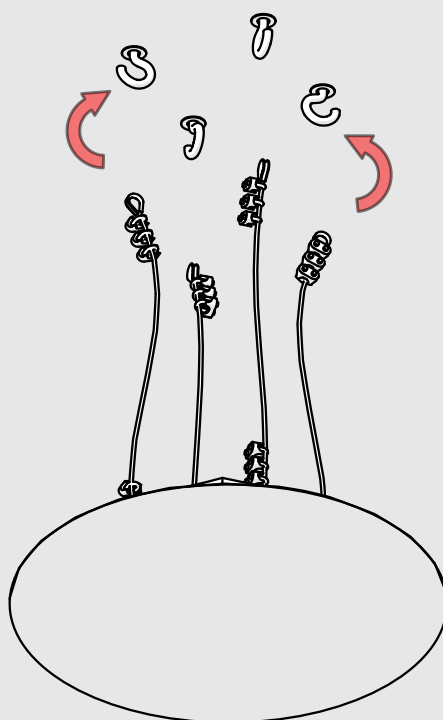
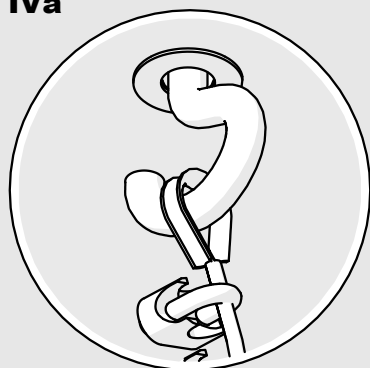
**Ila**



**IIIa**

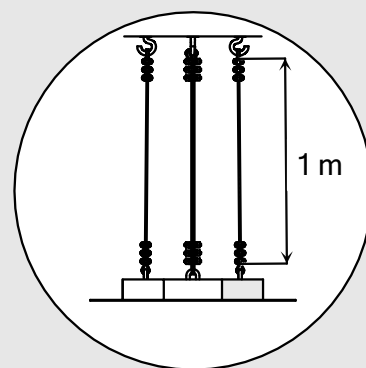
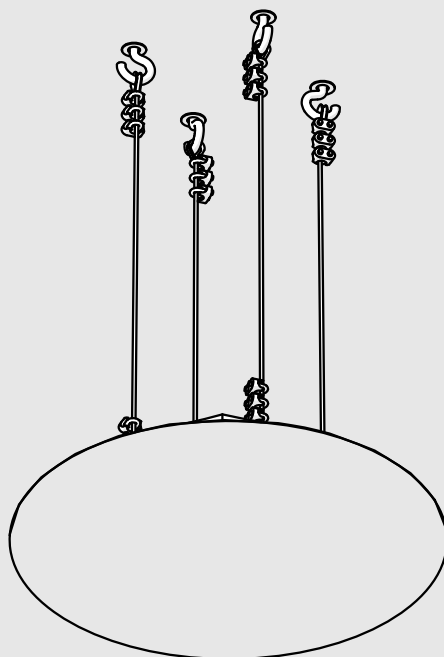


**IVa**

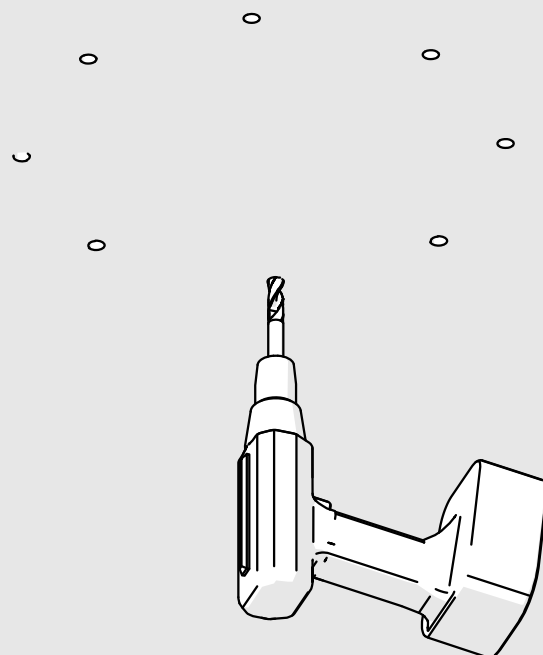


**Va**

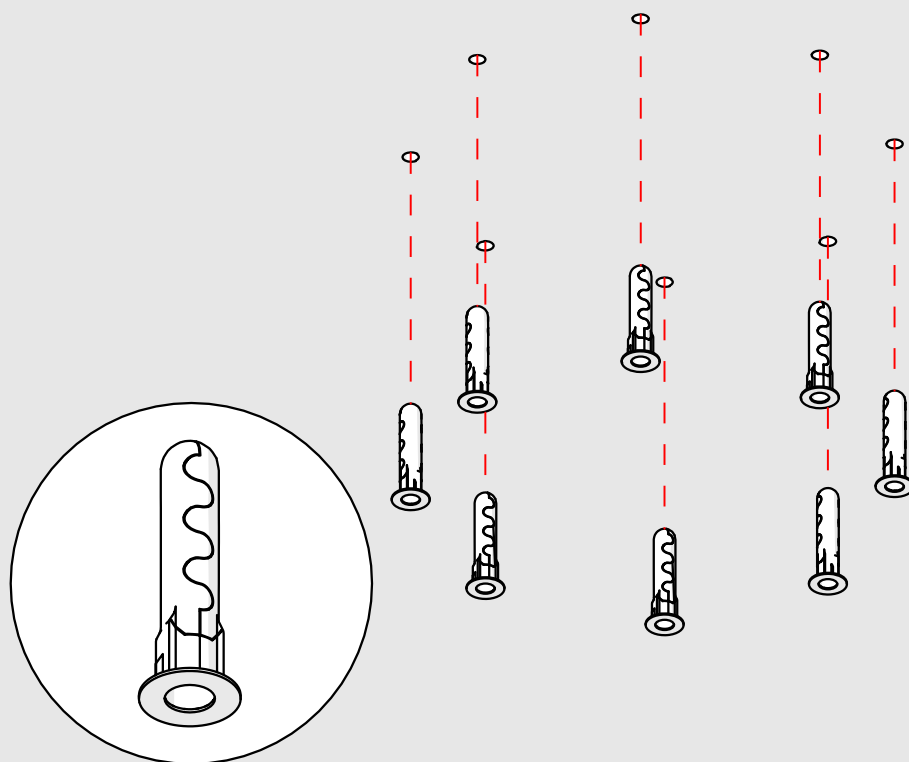
MAX. 150 kg



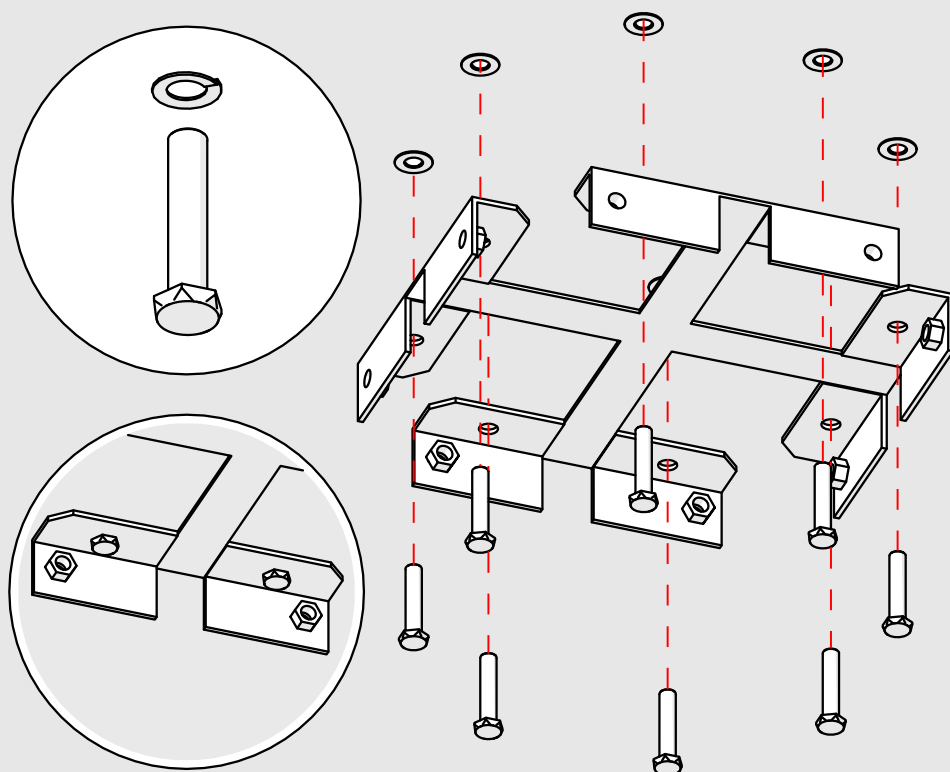
**Ib**



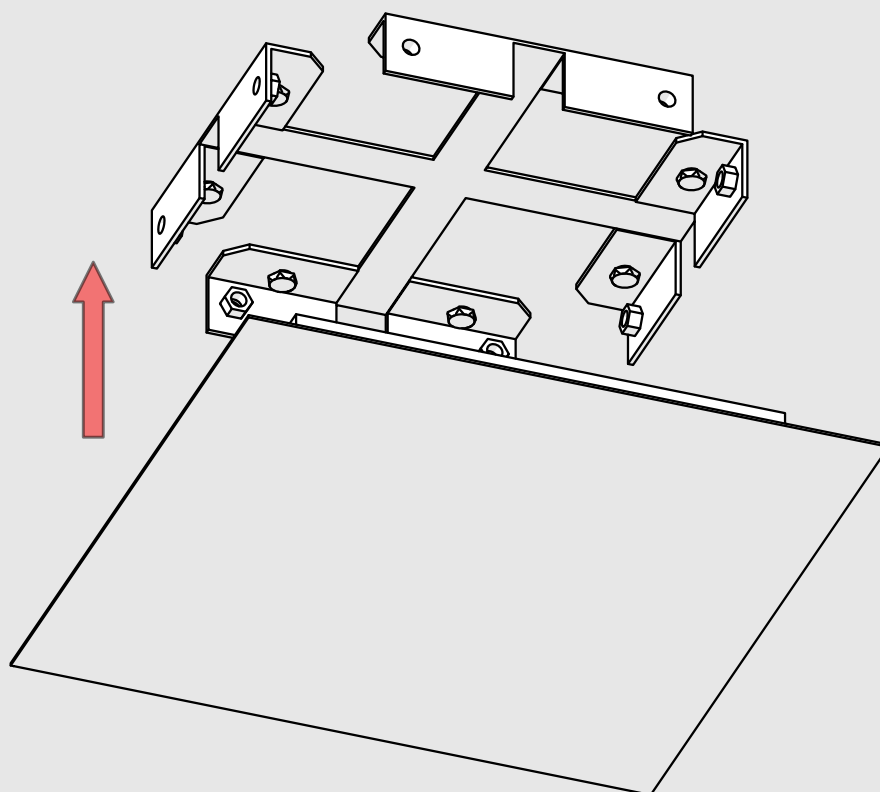
**IIb**



**IIIb**

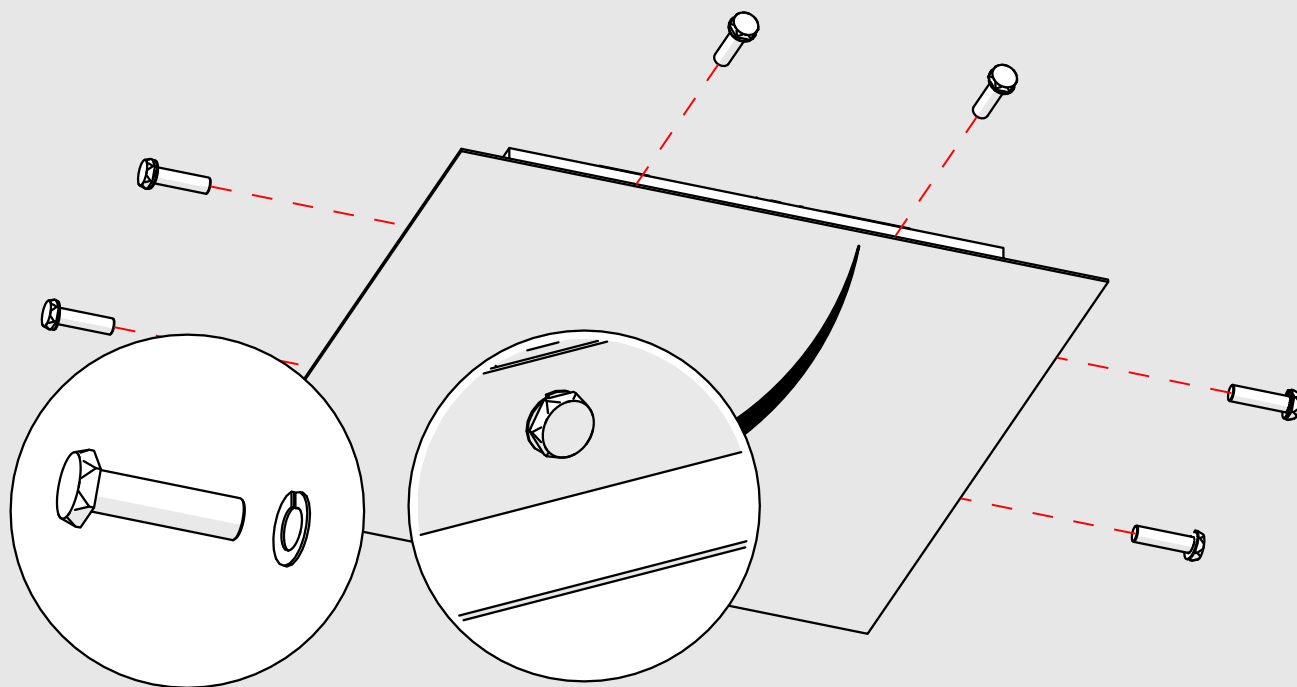


**IVb**





**Vb**



**VIb**

