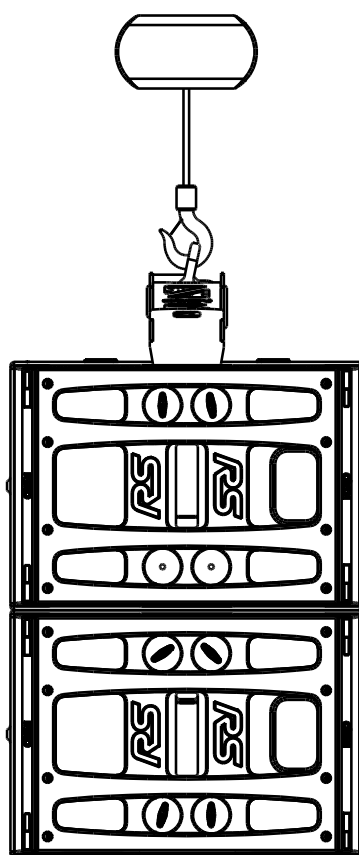


### RS18 RIGGING PLATE



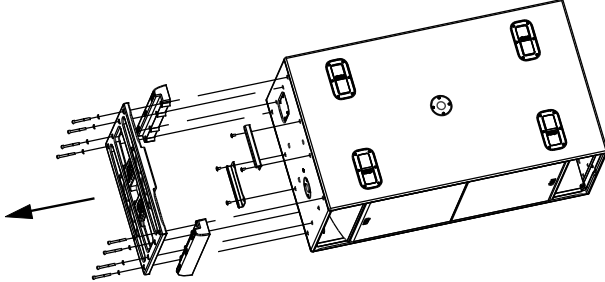
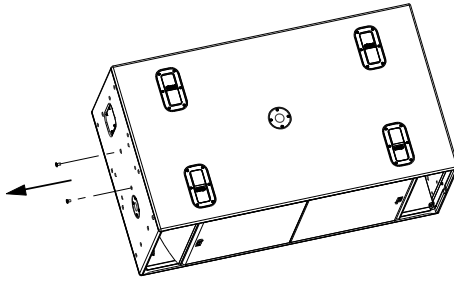
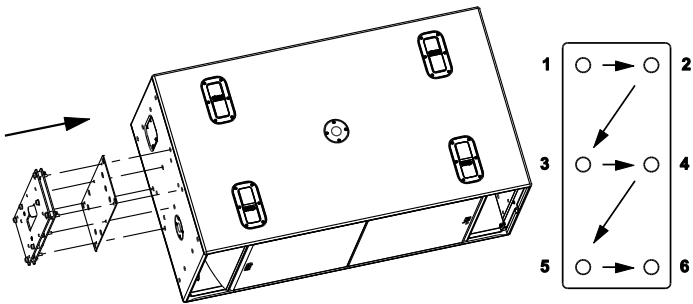
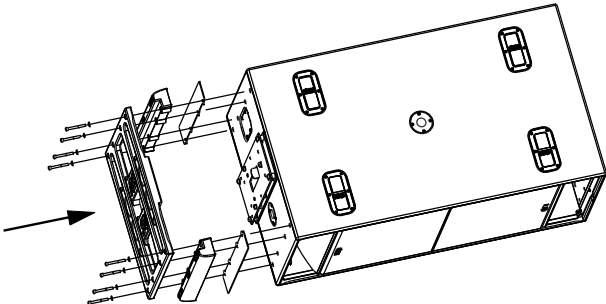
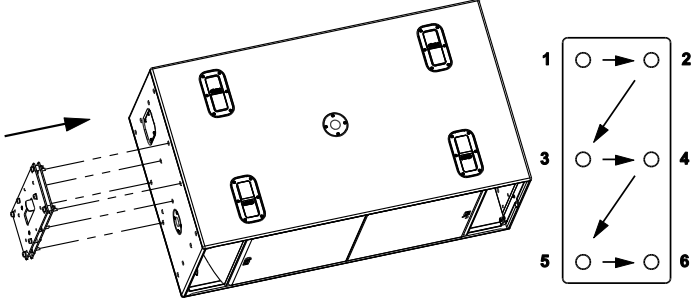
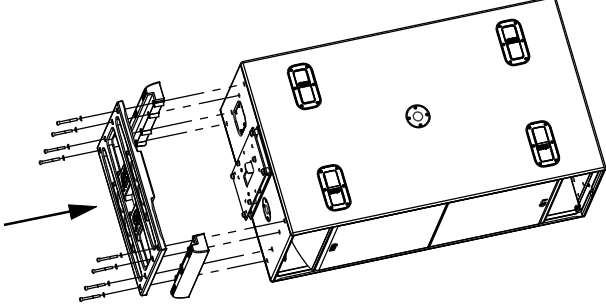
Maximum allowed RS18 Quantity to be flown is 12

#### Contents:

<p>X2</p>	<p>X2</p> <p>X4</p>	<p>X4 (10x25)</p>
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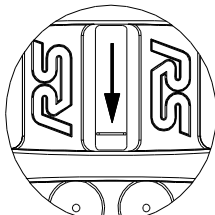
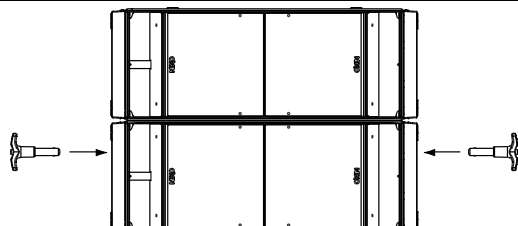
Weight: 18 kg / 40 lb

## Mounting (Tools: Allen Key 6mm – Torx 40):

Remove the 12 screws on each side of RS18	Remove the 4 screws on each side of RS18
	
For RS18 Painted	
Insert spacer between cabinet and Rigging plates Tighten the 6 screws alternately, at the rate of 4 revolutions per screw	Insert spacer between cabinet and handle Tighten the 8 screws
	
For RS18 Carpeted	
Tighten the 6 screws alternately, at the rate of four revolutions per screw	Tighten the 8 screws
	

**WARNING: Screws must be secured using Loctite 243™**

### Use:

On both sides, push the top RS18 sliding connecting plate all the way downwards into the second RS18 rigging system	Insert the 4 quick release pins into the FLOWN position of second RS18 Ensure quick release pins are properly locked
	

- NEXO cannot accept responsibility for accidents caused by any factor other than defects in this product itself.
- Please check the web site [nexo-sa.com](http://nexo-sa.com) for the latest update.

**NEXO**

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- Read this document before using.
- Keep this document.
- Observe all warnings and cautions.

