Adapter MSUB18-I to GEOM6 / GEOM10-I

Contents:

Weight: 11 kg / 22 lb

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

![Dimensions Diagram]

**WARNING:**

Max: \( N_{\text{GEOM10}} + 1.5N_{\text{MSUB18}} \leq 12 \) / \( N_{\text{GEOM6}} + 1.5N_{\text{MSUB18}} \leq 12 \)

Use NEXO Simulation Software for mechanical prediction

**Equipment**

A side with rigging for GEOM6, and another side for GEOM10. A LinkBar allows you to connect the rear of the box.

**Configuration for GEOM10 left or right**

Adjust RigLink for GEOM10, untight the screws, move the RigLinks.
Assembly on MSUB18-I:

Remove the 4 corner plates (TX30)  
Place VNI-LNKM61018, insert the axis and secure by bending the legs.

Assembly with GEOM6 and GMI-BNFX (6x GEOM6 max):
Insert the axis and the washers (M5) and secure with the brake nuts (M5).
Adjust the appropriate inter-angle value with the Hybrid LinkBar and secure with provided screws.

- Read this document before using.
- Keep this document.
- Observe all warnings and cautions.
Assembly with GEOM10-I (6x GEOM10 max):
Insert the axis and the washers (M8) and secure with the brake nuts (M8).
Adjust the appropriate inter-angle value with the Hybrid LinkBar and secure with provided screws.
For left configuration (HF waveguide is left), remove the LinkBar of the first GEOM10-I (see right picture).

- **MARK** | **Angle**
- Z | +15°
- X | +12°
- V | +9°
- U | +6°
- T | +3°
- S | 0°
- R | -3°
- Q | -6°
- P | -9°
- N | -12°
- M | -15°

- 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 for the latest update.