Pole Mount Adapter for GEOM6

For speaker stand 35mm diameter

Contents:

Weight: 0.9 kg / 2.2 lb

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

\[\begin{align*}
&\text{[1,6]} \quad \varnothing 40 \\
&\text{[6,2]} \quad 158 \\
&[0,3] \\
&\varnothing 9 \\
&[2,4] \quad 60
\end{align*}\]

!!! USED 3x Geo M6 max

Procedure
- Attach the GMT-LBPADPT to the GMT-LBUMP by using the screws, washers and bolts provided with GMT-LBPADPT;
- Use the 2 pins provided with VNT-POLE to attach GMT-LBUMP at required vertical angle, according to below drawings:

<table>
<thead>
<tr>
<th>Bottom GEOM6 at 0°</th>
<th>Bottom GEOM6 at -5°</th>
<th>Bottom GEOM6 at -10°</th>
</tr>
</thead>
</table>

Use with GMT-LBUMP – GMT-LBADPT:
- Connect bottom cabinet to GMT-LBUMP with VXT-BL515 or GMI-BNFX;
- Lift assembly on speaker stand;
- Connect subsequent cabinets at required inter-angle values;

IMPORTANT
Ensure all pins (VXT-BL515 or GMI-BNFX) are properly locked
Check NS-1 for mechanical Safety Working Load

• 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.