The VTX B28 GND is an outrigger accessory used to improve stability in ground stack configurations built on the VTX B28 subwoofer. The B28 GND connects directly to the B28’s integral rigging hardware and enlarges the base footprint of the stack. The B28 GND can be used with B28-only ground stacks of more than four enclosures, or when full-range VTX speakers are stacked on top of B28 subwoofers using one of the supported base plate accessories. The B28 GND enables semi-permanent attachment of B28s to stages, carts, and other support structures, using its M10 through-holes. The two-part design is compact, lightweight, and fits into most standard road cases. Ground stack parameters and mechanical safety of arrays are calculated using JBL’s LAC-3 software. For more information on the VTX B28 GND refer to the VTX B28 Rigging Manual.

### HIGHLIGHTS
- Improves stability of ground stacks built on the B28 subwoofer
- Attaches directly to B28 integral rigging
- Simple two-part design
- Lightweight

### INCLUDED
- (2) VTX B28 outriggers (left/right)
**TECHNICAL SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Construction:</th>
<th>High-grade steel with anti-corrosion coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Finish:</td>
<td>Black Powder Coat</td>
</tr>
<tr>
<td>Dimensions (H x W x D):</td>
<td>41 mm x 60 mm x 550 mm (1.6 in x 2.4 in x 37.4 in)</td>
</tr>
<tr>
<td>Net Weight:</td>
<td>3.7 kg (8.3 lbs)</td>
</tr>
</tbody>
</table>

Footnotes:

1: For arrays larger than the safe limit always use JBL Line Array Calculator software to determine mechanical safety.
2: Refer to 2D and 3D Customer Drawings for more detailed dimensions.
3: Net weight refers to one complete set of outriggers (left/right).

JBL continually engages in research related to product improvement. Some materials, production methods and design refinements are introduced into existing products without notice as a routine expression of that philosophy. For this reason, any current JBL product may differ in some respect from its published description, but will always equal or exceed the original design specifications unless otherwise stated.