Turn your dipper stick into a measuring tool!

The Leica Depthmaster from Leica Geosystems is designed for Digging applications where only indicate control is required. Mounted on the dipper stick it works with any rotating laser and transforms your dipper stick into a measuring tool. The Leica Depthmaster reception area is 200°. The intensity of the LED cluster of indicator lights can be seen even on the brightest of days and indicates the on grade position relative to the plane of laser light. With its patented internal verticality control system, grade control will be more accurate as verticality is a prerequisite for precise measurements.

Advantages
- Works with any rotating laser.
- Daily set-up can be done in minutes.
- Delivers accurate grade readings with its built-in patented plumb indication.
- Can be installed on any excavator or backhoe.
- Comfortable reactivation while in stand-by without leaving the cabin (Shake to Wake).
- Intuitive indications and uses – no extensive studies of manual necessary.
- Very easy to understand and use.
Leica Depthmaster
Depth Indication System

Constant Accuracy Band (CAB)
Maintains "on-grade" accuracy regardless of operating distances spot size, or rotating laser type, either ±1/6" (4 mm) or ±1/2" (12 mm) depending on jobsite requirements.

Pole Mount
When used with the optional clamp-on assemblies, the Depthmaster can be pole mounted for use on any machine.

Magnetic Mount
The Depthmaster is extremely convenient with its powerful magnetic mount. It takes seconds to attach to the machine. No drilling or welding is required.

Memory
When the Depthmaster is out of the range of the laser an LED will blink indicating which way to move the sensor to reacquire the laser.

Shake to Wake
The unique "SHAKE TO WAKE" system turns off non-essential electronics after 5 minutes of non-use. It automatically turns back on when your machine begins to move again.

Indicate or Automatic Control
The Depthmaster can be used as an indicate only system using the highly visible LED’s for grading or excavating. Using an optional control panel, the Depthmaster can even be used for full hydraulic blade control.

Patented Plumb Indicator
Monitors the excavator’s dipper arm vertically for consistent and accurate grade readings.

Mirror Image Mounting
Front and rear display panel of the Depthmaster are the same for mounting on either side of the machine.

Technical data

<table>
<thead>
<tr>
<th>Description</th>
<th>Leica Depthmaster</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant Accuracy Band</td>
<td>±1/6&quot; (±4 mm) or ±1/2&quot; (±12 mm)</td>
</tr>
<tr>
<td>Sensor Reception Area</td>
<td>8.3&quot; (210 mm) vertical, 200° horizontal</td>
</tr>
<tr>
<td>Power Requirements</td>
<td>Ni-Cad, rechargeable battery or 11 – 30VDC</td>
</tr>
<tr>
<td>Battery Life</td>
<td>Greater than 48 hours of use</td>
</tr>
<tr>
<td>Battery Saving</td>
<td>Automatic stand-by after 5 minutes of non-use, complete shut off after 1 1/2 hours</td>
</tr>
<tr>
<td>Weight</td>
<td>5.216 lbs. (2.3 kg)</td>
</tr>
<tr>
<td>Dimension</td>
<td>10 x 5.7 x 3&quot; (254 x 145 x 76 mm)</td>
</tr>
<tr>
<td>Clamp-on Brackets Mounting (pipe)</td>
<td>Round 2&quot; (50 mm)</td>
</tr>
<tr>
<td></td>
<td>Square 1 1/2&quot; (38 mm)</td>
</tr>
<tr>
<td>Magnet Mounting</td>
<td>Any flat ferrous surface</td>
</tr>
<tr>
<td>Pulling Force</td>
<td>450 lbs. (220 kg)</td>
</tr>
<tr>
<td>Weight</td>
<td>5.3 lbs. (2.4 kg)</td>
</tr>
</tbody>
</table>

Accurate Laser Systems, Inc.
10660 Andrade Dr.
Zionsville, IN 46077
800.444.6859
www.accuratelasersystems.com