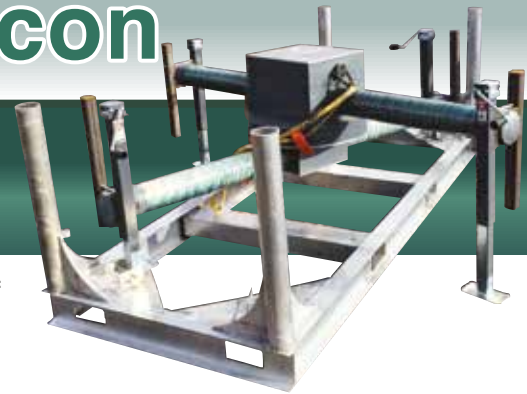




Large Field Beacon

Prime Horizontal



LFB Advantages

- Increased Range
- Radio Controlled
- Operating parameters transmitted wirelessly & automatically
- Single unit packed for easy shipment

The Large Field Beacon (LFB) is a larger version of the standard Beacon Tracker System providing increased detection range.

It operates under the same principles as the standard BTS, and uses the same software interface for operation. Unlike a standard BTS, however, it requires a mechanical lift to deploy, a 6kW generator to power, and it uses large solenoids and a different electronics control box.

Once an LFB is set up, its location & direction needs to be surveyed accurately and entered into RivCross. This provides the known location from which all steering decisions are made. LFB has the option to be generally operated remotely using a radio modem kit, which allows two-way communication without needing to connect the LFB directly to the computer running RivCross, or manually.

Overview of project using Big Beacon



Overview, Aberdeen, Hong Kong

The Big Beacon consists of:

- Skid with inbuilt solenoids attached on a rotary table
- 4 adjustable leveling feet
 - 4 c-clamps for the feet
 - 4 Cords to secure the feet to the Beacons
- Power supply
- Radio modem kit for remotely triggering Beacon

Specifications

Solenoid Length:	92" x 92" (2.3 x 2.3 m) deployed [92" by 30" (2.3 x 0.7 m) stowed]
Weight:	1540 lbs (700 kg)
Ships (on its own skid):	Skid weight 200 lbs (90 kg)
Setup Area Required:	A flat, level, magnetically clean surface, 98.5" x 98.5" (2.5 x 2.5m) or larger
Input voltage:	11.5 - 12v
Power Supplies:	90-240v AC, 50-60hz. 15 amps, 6kW generator OK
Maximum range:	1300 ft (400 meters)
Precision:	Away, Elevation, and Right +/- 2% of LFB to Probe distance
Drilling Azimuth Determination (relative to solenoid axis):	+/- 1°
Remote or manual activation Survey time:	20 seconds
Compass Interference:	None
Radio Interference:	None
FCC Regulation:	None

Prime Horizontal offices

www.primehorizontal.com

United States, Canada, Mexico, Brazil

Prime Horizontal Inc
1302 Gulf Boulevard, New Iberia, LA 70560 US
Ph (US): +1 337 359 9061
Ph (CA): +1 780 800 6614
Ph (BRZ): +55 71 3023 0934

Europe, China, Middle East

Prime Horizontal Ltd
Salland 3
1948 RE Beverwijk
The Netherlands
Phone: +31 251 271 790

Australia, Southeast Asia, India

Prime Horizontal Australia Pty Ltd
10 Enterprise Street, Cleveland,
QLD 4163, Australia
Ph (AUS): +61 73 821 3684
Ph (IND): Phone: +91 997 172 9753