



DATASHEET

OxTS Boresight Targets

Make pointcloud blurring and double-vision a thing of the past.

Designed for use with the Boresight Calibration tool within OxTS Georeferencer, the OxTS Boresight Targets enable quick and simple LiDAR/INS calibration.

Deployed in less than a minute, the retro-reflective face can be isolated in LiDAR scans as part of a simple 5-minute data collection that is required as part of the process.

Once the data is processed using the Boresight Calibration tool, your pointcloud will be protected from blurring and double-vision for as long as your set-up remains static.

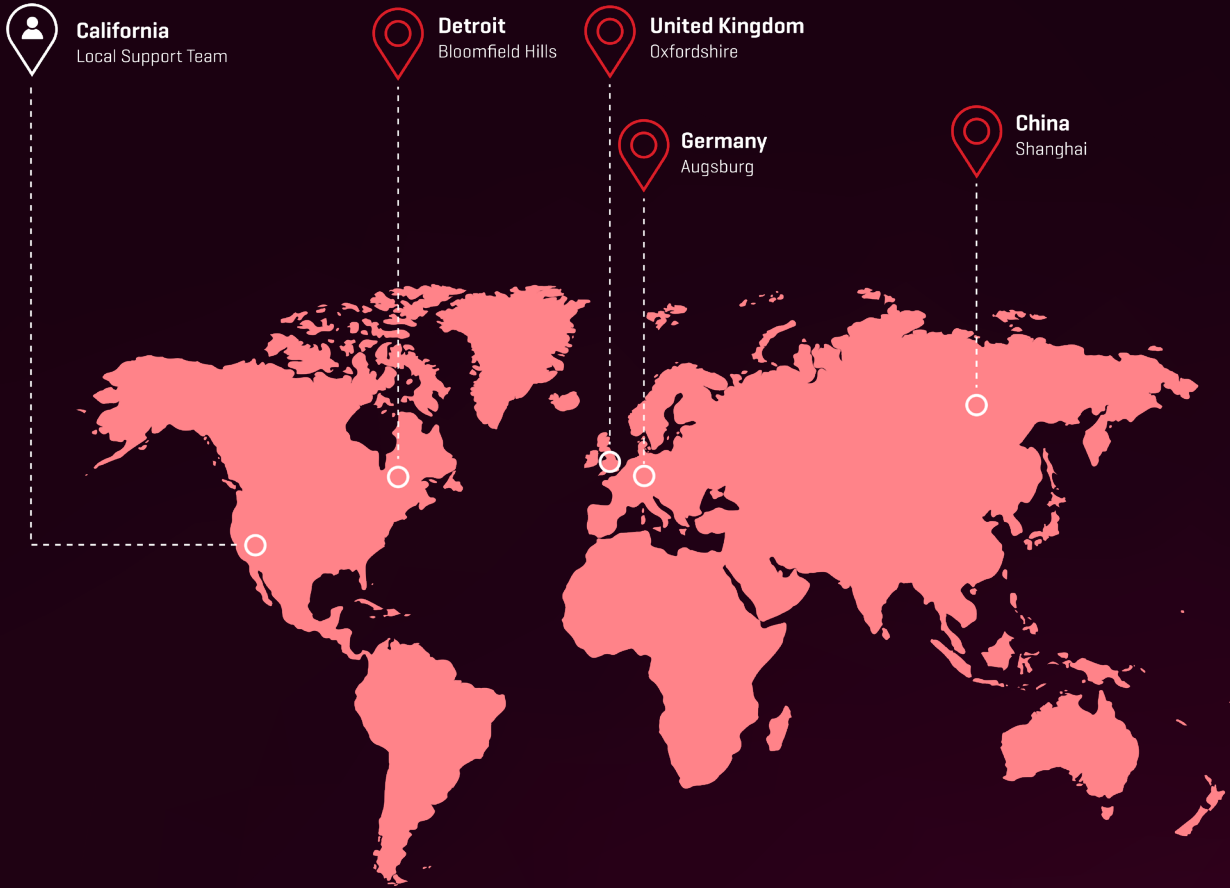
Key features:

- + Long lifespan due to strong and durable design
- + Protected from the threat of rust
- + Manufactured from recycled Polypropylene in black
- + Easy and safe to handle
- + Stackable for straightforward storage and transport
- + 1050 x 750 mm retroreflective surface

Physical characteristics

Total height	1080 mm	Sign face width	1050 mm
Total width	1070 mm	Sign face height	750 mm
Depth	60 mm	Weight	9.8 kg
Depth [when set up]	750 mm		





OxTS Inertial Navigation Experts since 1998

Global Headquarters - UK

Park Farm Business Centre, Middleton Stoney, Oxfordshire, UK, OX25 4AL

Sales, support and all other enquiries call: +44 (0) 1869 814 253

China

Suite 2808
Building 1 Grand Gateway
1 Hongqiao Road
Shanghai, 200030

Tel: +86 1377 601 1215

US

OxTS inc.
Office 304
Regus Business Center
41000 Woodward Avenue,
Suite 350 East
Bloomfield Hills
Michigan 48304

Tel:: +1 248 260 1981

Germany

OxTS GmbH
Wankelstrasse 5a
86356 Neusaess

Tel: +49 175 627 9428

