# abtuslimited

Established in 1908-Excellence in rail and marine engineering

## TRACK GEOMETRY

## **ABT4060 Sighting Board Set**

#### **Description**

The Abtus ABT4060 Sighting Board set is a popular, quick and accurate way to measure vertical alignment, particularly suitable for repairing and lifting in these areas of subsidence. The three boards have heavy-duty spring grip rail feet and integral spirit levels for vertical accuracy.

The intermediate board is adjustable up to 24mm of lift in 0.25mm increments and a spring indexed system allows further measurement up to 160mm in 5mm increments.

The target board is translucent allowing visibility in all daylight conditions, with the option of fitting in a backlight for use at night or in tunnels. The boards are constructed from nylon, acetal and GRP, ensuring they are electronically non-conductive, lightweight and robust.







PAD No: 040/017296

## **Technical Data**

Weight		- 13kg (set)
Calibrated		- To 0.8mm accuracy
Measures track lift	1	- 0mm-24mm in 0.25mm increments
Measures track lift		- 25mm-160mm in 5mm increments
- IN I		

Asymmetric design allows for use on tighter curves with smaller boards

Dimensions - 900mm x 550mm x 160mm

## **ABT3496 Packing Shims (Imperial)**

## **ABT4067 Packing Shims (Metric)**

## **Technical Data**

Used with ABT4060 Sighting Boards

## **ABT3142 Canister for MSP (Imperial)**

## ABT3142/1 Canister for MSP (Metric)

### **Technical Data**

Used with ABT4060 Sighting Boards

Imperial canister - Gives 1.6mm lift (½")

Metric canister - Gives 2.0mm lift



PADS No: 039/005562 PADS No: 039/005563

PADS No: 039/005674

PADS No: 039/005675



Abtus limited, Falconer Road, Haverhill, Suffolk, CB9 7XU, UK Telephone: +44(0)1440 702938 Fax: +44(0)1440 702961 Email: info@abtus.com Website: www.abtus.com