

A new product to help modellers using P4 track and wheel standards has been launched by the Scalefour Society. It is designed to ensure smooth and reliable running of rolling stock on 18.83mm gauge track.

The Gravity Back-to-Back Gauge is also a product that has been designed, produced and sold by members of the Society.

Using the simple concept of a precisely tapered piece of steel, marked with lines to indicate the maximum and minimum back-to-back measurements chosen by the modeller, the Gauge gives guick and reliable results.

It can be used to check individual wheelsets before building a model, or it can be used as a check on the accuracy of wheelsets already mounted within a vehicle. This second function is a great advantage when wheelsets cannot be easily removed because of brake gear and other fittings underneath a vehicle, or to easily check a vehicle that is not running smoothly on a layout.

The Gauge is supplied in a form to enable the individual modeller to set it up to suit their own standards for the back-to-back measurements. However the comprehensive instructions also include details of the Society's recommended measurements to the P4 standard.

The instructions can be downloaded from www.scalefour.org/gravitygauge.pdf by anyone interested in the Gauge and its use.

The Gauge is available to members of the Scalefour Society, priced at £9.80 plus postage.

It can be ordered online, from www.scalefour.org, or by writing or telephoning Scalefour Stores. It will also be available to non-members from the Stores at the Society's three annual exhibitions: Scalefour North (April), Scalefour South West (August) and Scaleforum (September).

Details of membership of the Scalefour Society are available at www.scalefour.org or by writing to the Membership Secretary, 187 Painswick Road, Gloucester, GL4 4AG.

For any further information, or an electronic copy of this document, please contact the Scalefour Society Marketing Manager at marketing@scalefour.org

Page 1 of 2



Scalefour Society Press Release

Product News: Gravity Back-to-Back Gauge



