

MATHEMATICS
UNDERSTANDING MEASURES

PRODUCT GUIDE

IP 050059

THIS PRODUCT GUIDE MAY BE PHOTOCOPIED FOR CLASS USE ONLY

ASSEMBLING YOUR TRUNDLE WHEEL (Fig 1)

Lock the upper section into the lower section as illustrated, sliding the collar over the joint.

To disassemble, slide the collar fully up, unlocking the upper section from the lower section.

USING YOUR TRUNDLE WHEEL (Fig 2)

You can read the partial distance between complete metres measured by your Trundle Wheel by aligning the "start" with the clicker hook. When you stop measuring, the hook indicates the partial distance between complete metres.

CLICKER ADJUSTMENT (Fig 3)

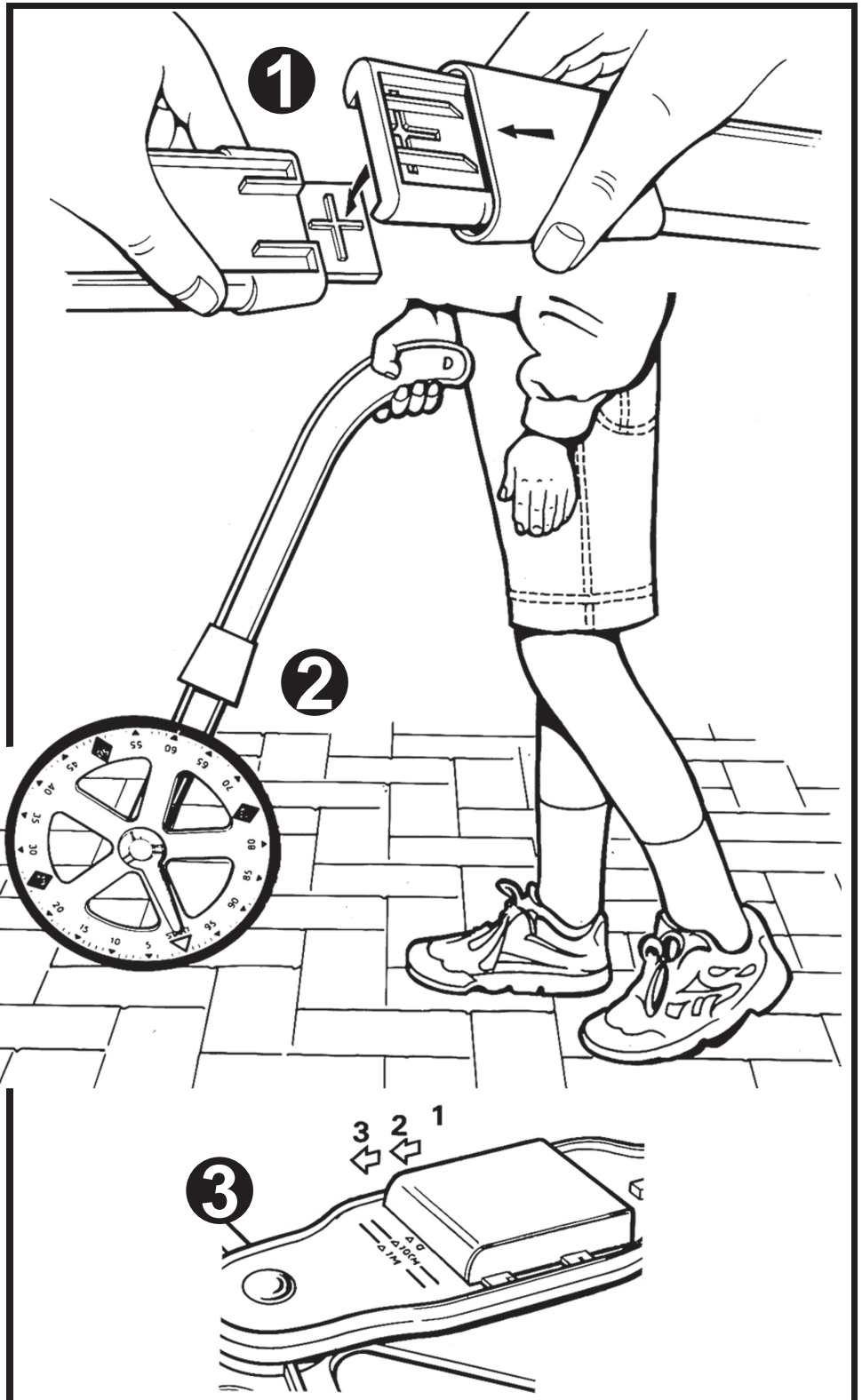
To adjust the clicker unit, grip the sides of the unit and slide into one of the 3 positions.

- (1) Clicker in the "off" position.
- (2) Clicker "clicks" every metre (100cms).
- (3) Clicker "clicks" every decimetre (10cms).

The clicker can be removed by squeezing the sides of the unit and lifting it out.

COUNTER

The Trundle Wheel can be fitted with an automatic wheel counter (code IP 050159). It can count in metre increments up to 9,999 metres or in 10cm increments up to 999.9 metres.



WARNING: NOT SUITABLE FOR CHILDREN UNDER 36 MONTHS BECAUSE SMALL PARTS MAY CAUSE A CHOKING HAZARD. TO BE USED ONLY UNDER ADULT SUPERVISION. Please retain the information from this pack for future reference. We reserve the right to alter designs and specifications (including colours and materials) when such changes are unavoidable. This product conforms to the safety requirements of EN71, ASTM, 16 CFR and The Canadian Hazardous Products (Toys) Regulations. **MADE IN CHINA**

