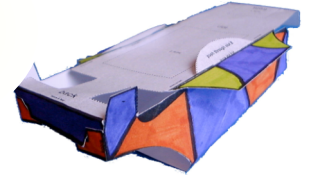




Solar Car BODY kit



Designed to help meet UK National Curriculum requirements in Design & Technology, Science & Sustainable Development and ICT skills.

BODY KIT:

WEBSITE PASSWORD OPTIONS

Download the blank template from our website onto your PC. Design the body on your PC using graphics software (e.g. Serif Draw, Adobe Photoshop or MS Paintshop). Create as many designs as you wish. Print the finished designs on your PC printer onto thin A4 card.

Price: FREE with each 'starter' car kit.

OR

Download the blank template from our website onto your PC. Print as many templates as you need on your PC printer onto thin A4 card. Design the car body by hand with pens, paint, crayons or stickers.

Price: FREE with each car kit

READY PRINTED OPTIONS

Purchase blank templates from us. Design the car body by hand with pens, paint, crayons or stickers. Price: £1.34 per blank template set posted or FREE with website password.

OR

Purchase body designs from us. These can be our designs or ones created especially for you with your colours and logos.

Price: from £80 per design + £2 per printed A3 copy
Corporate Design Service - please enquire



This educational resource has been developed and rigorously tested in Primary and Secondary classes, young peoples groups and with adults.

Everything to design & build a working model solar car is in the 'starter' kit.

Schools & Homes Energy Education Project

Reg. Charity No. 107 3347. VAT Reg. No. 694 9240 91. Ltd Co. No. 327 3416

Tel/Fax: 0114 249 9459 Email: enquiries@pluggingintothesun.org.uk Website: www.pluggingintothesun.org.uk

Post: 53 Mowbray Street, Unit 12, Sheffield. S3 8EN



REPLY SLIP

Please send me

- ___ Single Cell [1-Q] model solar car 'starter' kits @ £31.97+ carriage + VAT)
- ___ body shell template set (I already have the car) @ £1.34 each
- passwords to download body kit, assembly guides, and technical information from website
- contact David Garlovsky to discuss my specific design requirements

I enclose a cheque for £ _____

(payable to Schools & Homes Energy Education Project)

Name: _____

Address: _____

_____ Postcode: _____

Tel/Fax: _____

Email: _____