

# Toyota Technology Challenge Project Folder submission form

Internal use only  
Region .....

Entered category: (Please tick)	Solar	PIC
Account Number:		
School Name:		
Address:		
Postcode:		
School telephone number:		
Teacher's Name:		
Postition & Department:		
Teacher's Email:		
Teacher's mobile number:		
Team Name:		
Team members:	Age:	

Project folder postal address:

<p>Toyota Technology Challenge Rapid Severalls Lane Colchester Essex CO4 5JS</p>
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# Toyota Technology Challenge

## Challenge Kits Feedback

Please answer the questions below regarding the TTC Solar and PIC kits as we are always looking for ways to improve the Challenge

### Solar

1. Did you use all the parts provided in the Solar Kit, if so please tick the parts used

37-0140	Motor	37-0395	50mm pulley
37-0360	Motor mount	37-1285	Perforated steel strip 15 x 20cm
11-2143	10F capacitor	37-1280	Perforated steel strip 30 x 0.8cm
42-0240	Solar panel	33-1705	6mm M2.5 nut
37-0371	8mm pulley	70-0007	Chassis kit
37-0376	12mm pulley	33-2200	6mm M2.5 bolt
37-0381	25mm pulley	70-2224	TTC CD-ROM

2. Did you purchase other parts? If so please list below:

3. What items would you like to see within the solar kit?

### PIC

- |  |     |                            |
|--|-----|----------------------------|
| 1. Did you use the Rapid PCB or create your own?             | Yes | No                         |
| 2. Did you find the PICAXE information on the CD Rom helpful | Yes | No (If no please comment:) |

3. What items would you like to see with the PIC kit?

### Development and final vehicle

Did any parts from your original kit end up being utilised in your final vehicle?  
(If so please specify)

Any further comments regarding the kit contents:

**Please fax back on 01206 835500 or send in with your project folder**