Tesca Technologies Pvt. Ltd.



Order Code – 22235501.100 Educational Learning Solar Electric Science Project



Specifications:-

- ENDLESS PROJECTS, EXPERIMENTS AND INNOVATIONS: Kit includes 550+ OK tested, multipurpose, reusable and long lasting components. Project guide (Booklet) includes 200+ connection diagram, projects and video tutorials. The kit includes a huge quantity of components related to Solar energy, electrical power, electronic circuits, chemistry experiments, Science projects, Robotics, Hardware, Magnetic and electromagnetic learning, Physics principles, School, Engineering experiments, STEM learning
- SUPER SCIENCE LAB KIT: The kit includes different type of Motors, Switches, Wheels, Batt, Connectors, Holders, Wires, Nut-bolts, Solar panels, Mgnts, Buzzers, Sensor, PCB, LEDs, Resistors, Leads, Clips, Propeller fans, Foam circles, star, Al Foil, Screw driver, Elastics, Tapes, Popsticks, Transistors, Copper Zinc plates, Project base, Instruction manual used guide etc
- EASY TO LEARN & EXPERIMENT: Connecting leads are provided to easily connect the components for basic connections. Instruction manual of 200+ projects is provided to inspire young mind with simple to complex projects and experiments. Video tutorial are also provided to easily watch and learn about more projects. Small and big size project bases are provided to easily arrange many of projects on wooden board
- WIDE APPLICATIONS KIT: This Science Kit can engage kids in Educational learning activities to learn, play, explore and innovate something new and interesting in a very interesting way. It can also be used for School projects, Science exhibition and Engineering experiments. Turn your own ideas into reality
- GREAT UNIQUE GIFT FOR KIDS: Kit4Curious presents a great option for your kids birthday gift. Give the gift of learning to your genius and Curious Kid

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.

