

OVERVIEW

WHIRLY – NO SOLDER (Code: WHIRLY-NS)

DESCRIPTION

The *WHIRLY* is a very simple project, consisting of a single rotating beam. This beam has an electric motor with a propeller, mounted at one end. A battery holder is on the other end of the beam and counter-balances them. The beam is mounted on an "axle" (shaft) at the beams' centre of gravity.

When the *WHIRLY* is switched on, the motor spins the propeller, thus rotating the beam around its axle.



LEVEL:	Introductory
HOURS TO CONSTRUCT:	5 - 7 hours
SKILL DEVELOPMENT:	 Planning and Design
	Manufacturing
	Mechanical
	Electrical
	Basic physics





WHAT'S IN THE KIT?

- □ All the mechanical and electrical components required to make the *WHIRLY* work including the motor, battery holder, propeller, shaft (rod), screw-on connectors and switch.
- □ A detailed teaching unit with a complete parts list, design suggestions, general construction guidelines and suggestions for testing *WHIRLY* model.

WHAT ELSE IS NEEDED?

The following items are required and are available from Scorpio Technology, but need to be ordered separately:

- □ 2 x Battery AA
- Hot glue
 or Double-sided adhesive tape
- □ Single-sided adhesive tape
- □ We recommend the following spares when buying class sets of kits to replace parts damaged or lost by students:
 - Steel rod 2.5mm x 500mm
 Pack of 20)
 - \circ $\;$ Switches with wires
 - Motors with wires

(BATTAA or BATTALK40) (GLUESTK) (TAPEDS or TAPEDS20x15x1) (TAPESS)

(STR2.5 – Pack of 5 or STR2.5-20

(SSWS-W) (MOT12-W)

The following material is to be supplied by the student / teacher:

□ Material for the components

(PVC or acrylic sheet, plywood, etc.) (Timber, metal, PVC or acrylic sheets)

- \Box Material for the stand
- □ A small piece of timber (such as pine) to drill a shallow hole in order to rest the propeller boss and mount the motor shaft

SUGGESTED ITEMS FOR TESTING

□ Small handheld digital tachometer

(TACHOHH)

TOOLS REQUIRED

The following tools are required. Several are available from Scorpio Technology, and can be ordered separately if required:

REQUIRED TOOLS	ORDERING CODE
Assorted hand tools (depending on materials used)	-
Hammer	HAMMERCP/HAMMERCL
Ruler and pen	-
Craft knife	CRKNF
Wire strippers	WIRESTR
Side cutters	SIDECUT or SIDECUTM
Mini Bolt Cutters	BOLTCUTM
Drill Bit – 3mm	-
Drill Bit – 10mm	-





ABOUT THE PROJECT

The major features of this project are the planning, design, construction and assembly stages of a simple whirly model.

DESIGN PHASE

□ Create your own unique *WHIRLY* design based on our drawings. Focus on component relationships, rather than dimensions. This provides scope for students to individualise their *WHIRLY* design and increase their engagement in the project.

During the **Design phase**, students will need to:

- Evaluate the suitability of various materials, such as PVC, acrylic, plywood, balsa wood or metal taking into account rigidity for the side panels
- □ Evaluate available technologies that can be used, for example:
 - 3D printer
 - o laser cutter (which allows more interesting shapes than usual)
- □ Take into account weight distribution and ease of operation
- □ Consider the practical aspects of construction and assembly.

MAKING / CONSTRUCTION

Once the Design process has been completed, the students will be able to start **building their design**. They will:

- □ Make the *WHIRLY* beam
- □ Mount the propeller onto the motor
- □ Mount the motor, switch and battery holder on to the beam
- □ Wire up the battery holder, motor and switch
- □ Make and assemble the stand they have designed
- $\hfill\square$ Insert the batteries and determine the equilibrium point
- □ Assemble the rotating beam, stand and pivot shaft
- □ Test and adjust the *WHIRLY*
- □ Troubleshoot any problems!

DOES THE TEACHING UNIT INCLUDE ANY THEORY?

The Teaching unit does not have THEORY but does have an IDEAS FOR FURTHER INVESTIGATION section that involves:

 $\hfill\square$ Making a few different beams to test and compare

- Effect on rotation
- \circ $\;$ Pivot points / centre of balance / balance point
- Speed of rotation
- \circ Speed of rotation to weight
- Distance travelled in one rotation
- Acceleration of each beam

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