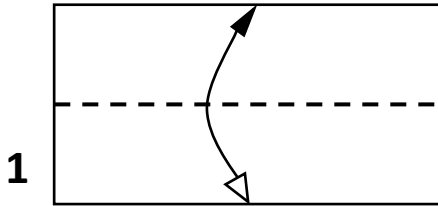


# The Radial Turbine

Also called Cy-Cloned©

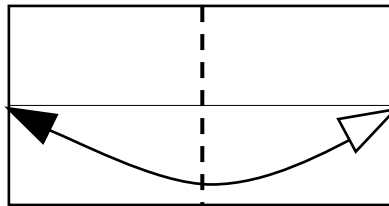
Design by: Yossi Nir  
Diagrams by: Yossi Nir

Difficult level : \*  
Paper: 8 rectangular from Kami 10 x 5 cm  
dual color.  
Model size: 12 cm diameter



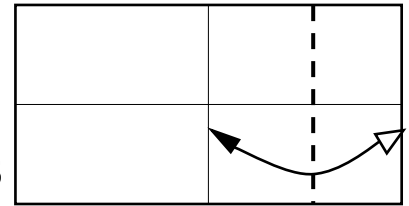
1

Valley fold and unfold.



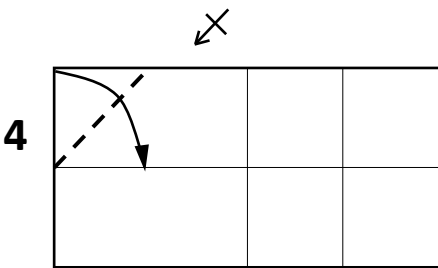
2

Valley fold and unfold.



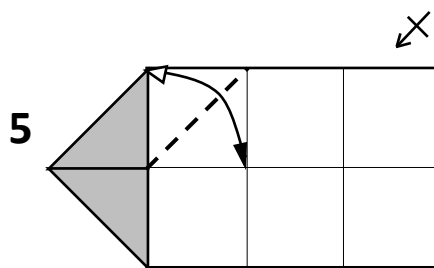
3

Valley fold and unfold.



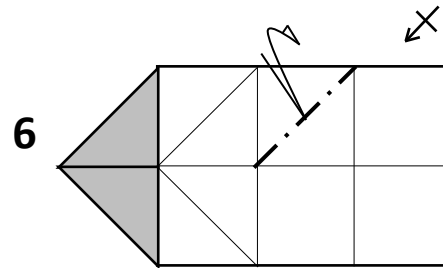
4

Valley fold . Repeat on  
the lower side.



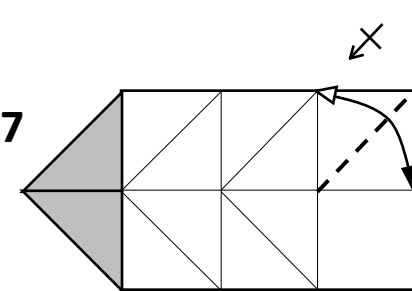
5

Valley fold and unfold.  
Repeat on the lower  
side.



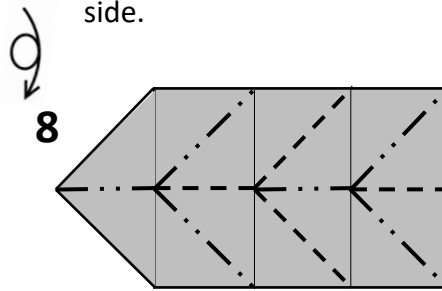
6

Mountain fold and unfold.  
Repeat on the lower side.



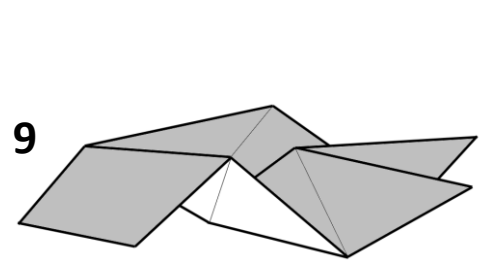
7

Valley fold and unfold.  
Repeat on the lower side.  
Turn over vertically.



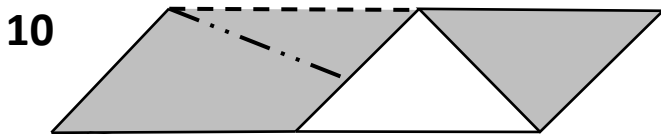
8

Use the creases to  
make the model 3D.



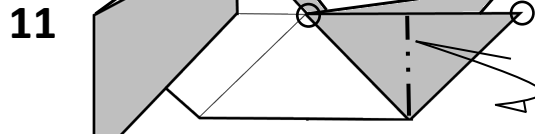
9

Zoom out.



10

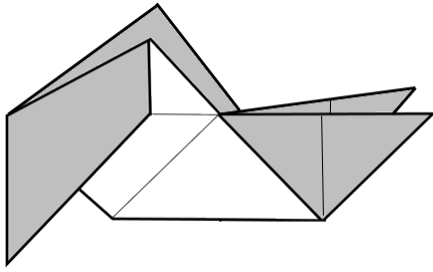
swivel fold.



11

Mountain fold and unfold.  
Repeat on the other flap.

12

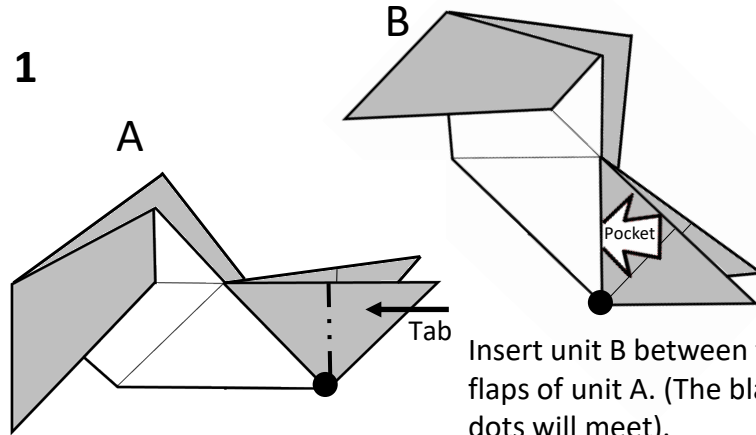


**Unit complete.**

Make 8 units.

### Assembly

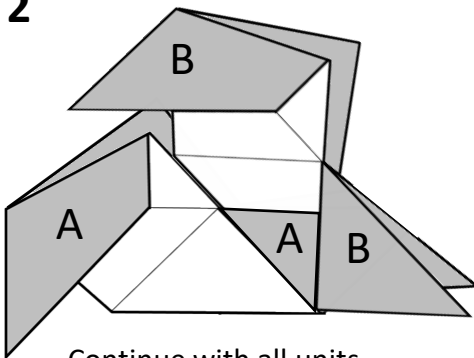
1



Insert unit B between the flaps of unit A. (The black dots will meet).

Insert the two tabs of unit A into the pockets on both sides of unit B.

2



Continue with all units to complete the "The Radial Turbine".

**FINISHED**

