

### WHAT IS BIRD SKIP?

Bird Skip works using two HD composite fiberglass rods that rotate around a central base. The telescopic rods fold into each other for transport and the unit is easy to assemble and install.

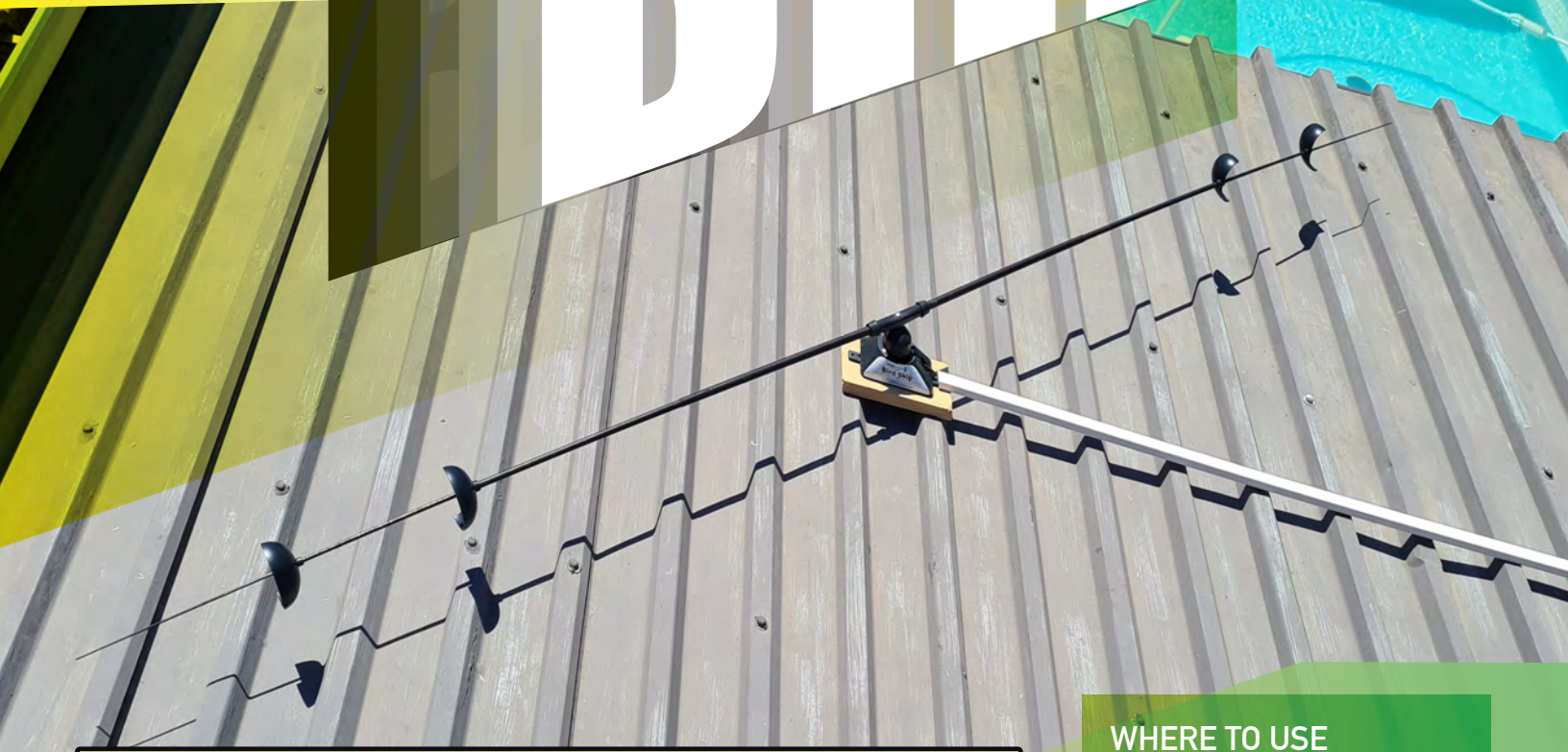
### HOW BIG ARE THEY

Each rod is 5.5 feet in length and fitted with two wind cups. The combined length for this product is 11 feet in size. The central base contains a durable double-bearing assembly, and no electricity is required. Truly eco-friendly!

### WHERE TO USE?

Bird Skip is ideal for solar panels, flat rooftops, HVAC units, swimming pool perimeters, skylights, fishing ponds and paved surface areas.

# BIRDS



### THREE MODELS OF ROTATION

#### Wind Driven

BS-BSBS



The cups grab the wind for power. Full rotation isn't always achieved yet the movement alone stops birds.

#### Solar Powered

BS-BSBS



Charges a battery that runs the motor.

#### Building Powered

BS-BSBS



Simply needs a plug which then is transformed to 12-volts.

### WHERE TO USE

Solar panels, flat rooftops, HVAC units, swimming pool perimeters, skylights, fishing ponds and paved surface areas.

### TARGET BIRD

Works on all bird species

### BIRD PRESSURE

Light, Medium, Heavy

### MATERIAL

Two HD composite fiberglass rods that rotate around a central base.

### INSTALLATION

Placed down, Screwed down, or installed using Solar panel clamps

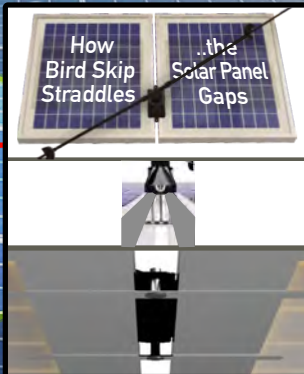
### INSTALLATION LEVEL

Easy

# BIRD SKIP™

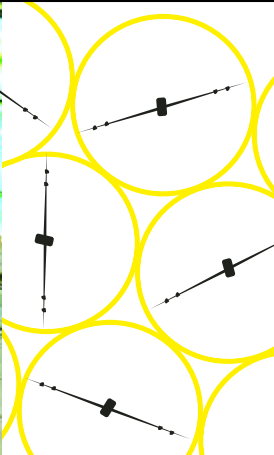
Smooth Motorized Barrier

# SKIP

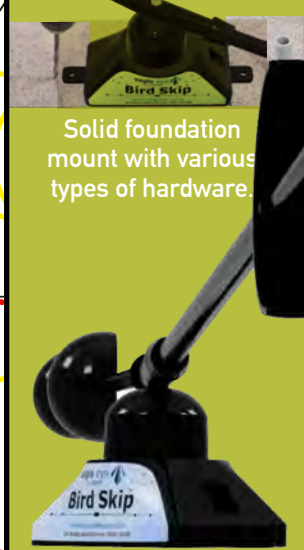


How Bird Skip Straddles the Solar Panel Gaps

A Bird Skip unit can simply be placed in the middle of a problem area and the rods and motion will do the rest!

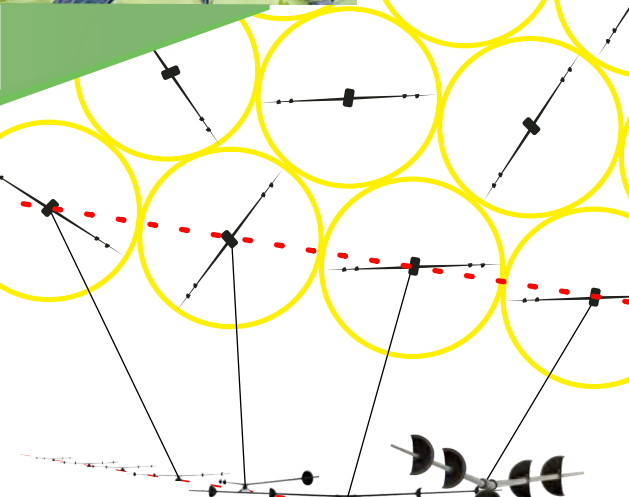


Simple assemble above.



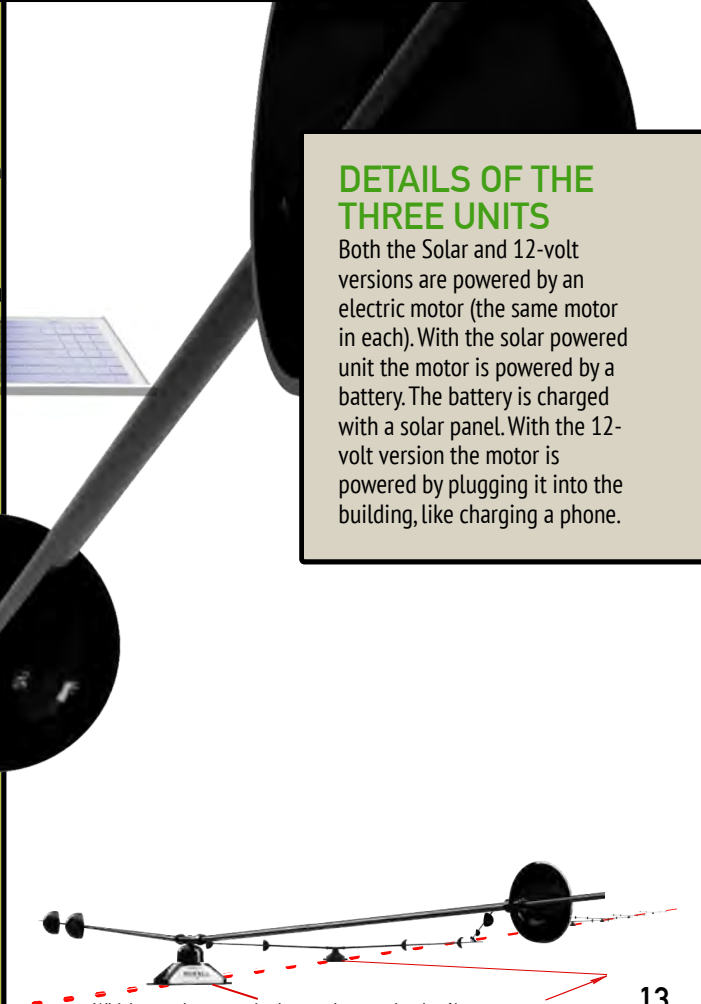
Solid foundation mount with various types of hardware.

**DETAILS OF THE THREE UNITS**  
Both the Solar and 12-volt versions are powered by an electric motor (the same motor in each). With the solar powered unit the motor is powered by a battery. The battery is charged with a solar panel. With the 12-volt version the motor is powered by plugging it into the building, like charging a phone.



### Span & Placement

A compact honeycomb shown here or linearly widespread like the solar picture above.



Whichever placement is chosen, they need to be 6' apart, center-to-cent