

AutoFlying Banner Hoist Instructions



Please check the following components and follow the instructions in order.

IMPORTANT: SAFETY INSTRUCTIONS.

- It is important for the safety of the operators/installers to follow these instructions and save these instructions.
- Do not allow children to play with fixed controls, remote control or appliance.
- Frequently examine the installation for imbalance and signs of wear or damage to cables and springs.
- Do not use if repair or adjustment is necessary.
- It is important to follow installation instructions as incorrect installation can lead to severe injury.

WARRANTY NOTICE.

The damages described below are NOT covered under warranty:

- Users faults by lack of care.
- Unauthorized electric current connection defaults.
- Faults due to users undertaking repairs or dismantling appliance themselves.
- Damages caused by natural disaster such as fire, flood, earthquake, lightning etc.
- Replacement of new parts including adapter.

Shape or circuit or product are subject to change without any notice to improve the quality of the product.

AutoFlying Banner Hoist Instructions

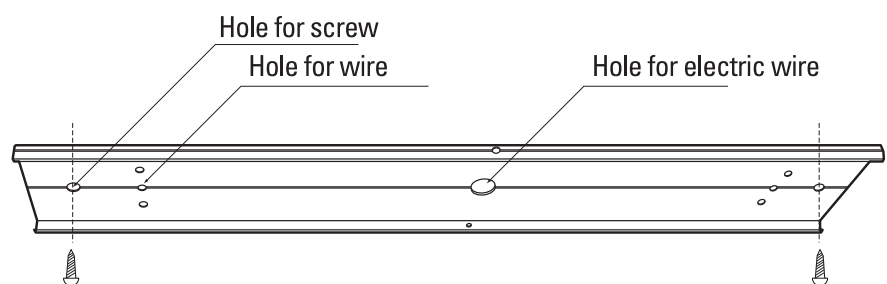
Please check the following components and follow the instructions in order.

FOR CEILINGS AND WALLS*

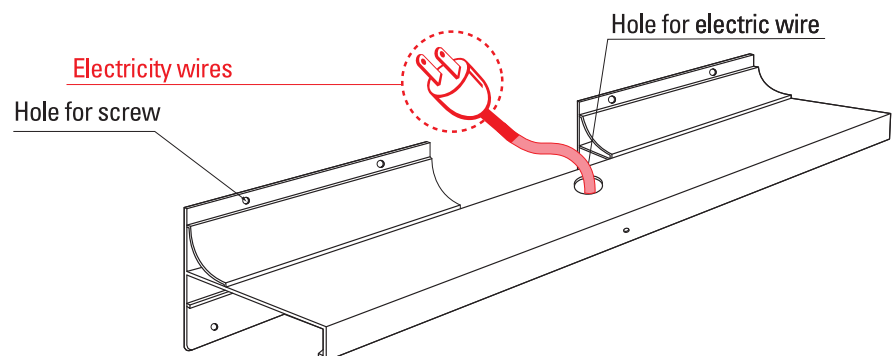
***IMPORTANT:** Banner System must be fixed in an area to accommodate a weight of 40lbs or more. Where possible fix to aluminium or timber roof structure.



CEILING MOUNTING



WALL MOUNTING



Using mounting bracket mark out fixing holes x6.



Drill holes



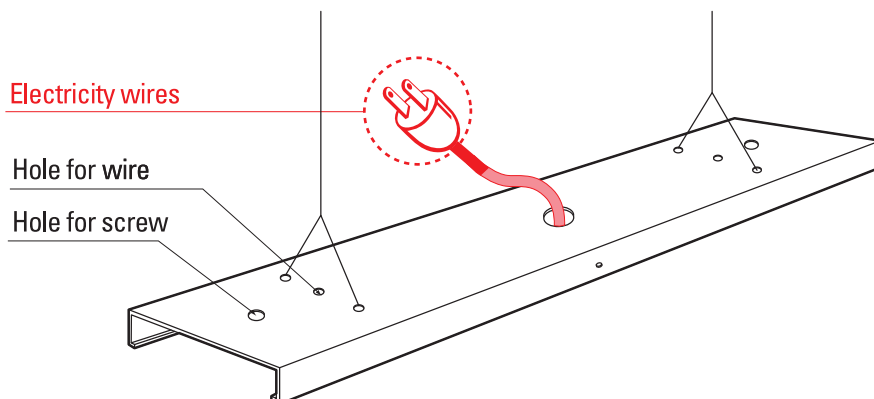
Fix mounting bracket using appropriate fixings (must suit bearing weight of 18kg or more). Where possible fix to timber or aluminium roof structure.

WIRE TYPE*

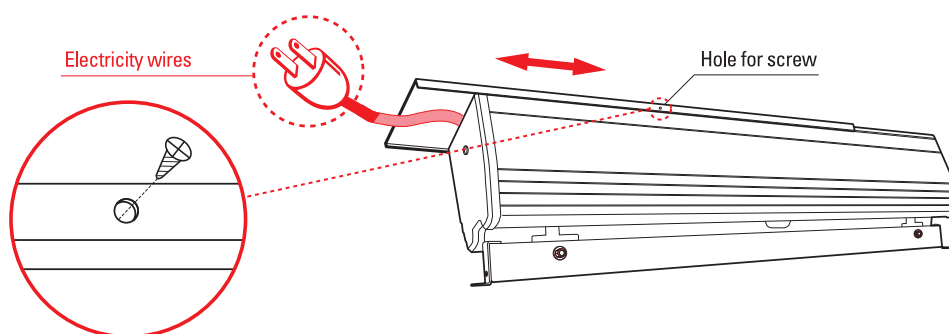
***IMPORTANT:** Banner System must be fixed in an area to accommodate a weight of 40lbs or more. Where possible fix to aluminium or timber roof structure.



FIXING THE WIRE TYPE



FIXING THE BODY



Please fix with screw in centre after pushing the body in frame to right side or left side.



Slide body on to mounting bracket

POWER

1. Conceal power in roof.
2. Fit female 3-pin plug on system.
3. Run power from 24 hour power source and install power point.
4. Plug into power point.
5. Install batteries to remote.
6. Lower hanging cables and attached sign.

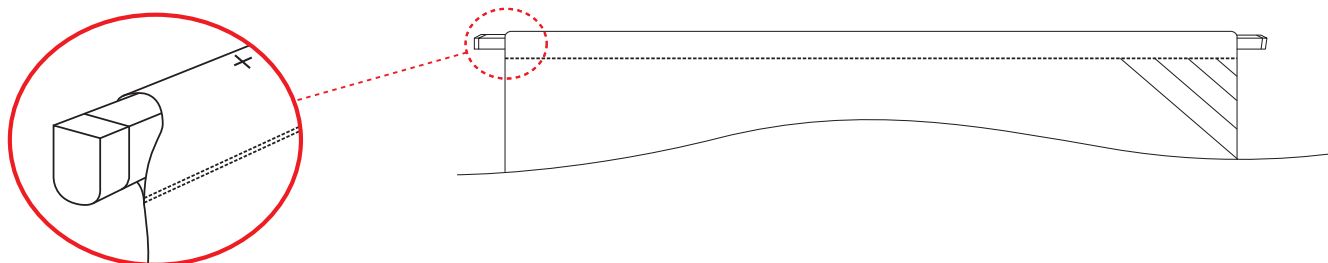
IMPORTANT:

In case of the first installation, power-off caused by blackout and to refix at other places:
Descend the aluminium bar by remote control (4-5m), then press UP button until the main body goes all the way up for initialisation.

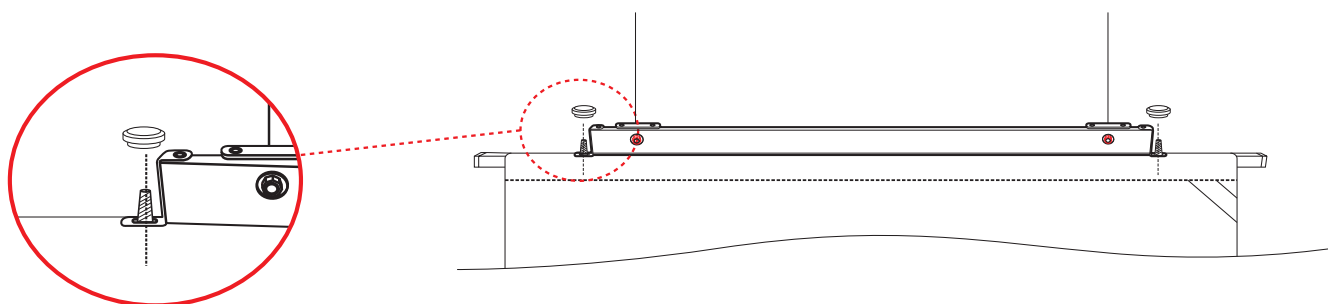
Graphics Installation

FOR FABRIC

INSTALLATION OF GRAPHICS



FIXING THE ALUMINIUM BAR



Caution: Please fix graphics as shown in diagrams

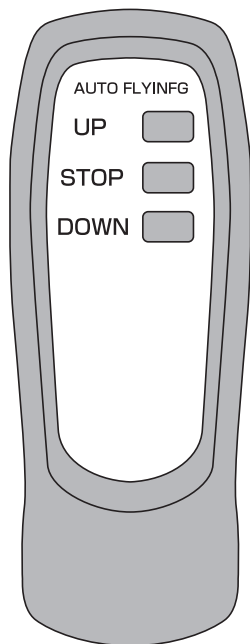
Operating Instructions

IMPORTANT:

In case of the first installation, power-off caused by blackout and to refix at other places:

Descend the aluminium bar by remote control (4-5m), then press UP button until the main body goes all the way up for initialisation.

HOW TO USE THE REMOTE CONTROL



1. Push DOWN button.

2. When screen descends, push STOP button to stop it.

ONCE NEW GRAPHIC IS INSTALLED:

3. Push UP button and raise screen to the desired height.

4. Push STOP button to stop it.