

4.	Solar Connector
5.	String Pass-Through Channel
6.	Micro USB Connector
7.	iblinds Motor Tilt Shaft
7.	

iblinds Motor

Z-Wave Include / Exclude Button

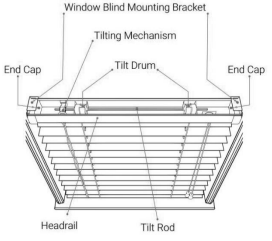
**Calibration Reset Button** 

**Battery Connector** 

5

4 3

6



# **Window Blind Components**

1.	Window Blind Mounting Bracket
2.	End Cap
3.	Tilting Mechanism
4.	Tilt Drum
5.	Tilt Rod
6.	Headrail

1.

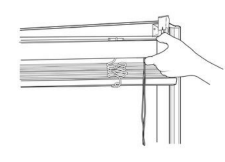
2.

3.

# Installation

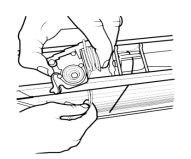
# Step 1

Remove existing blind.

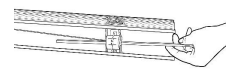


### Step 2

Remove existing tilt mechanism.



**Step 3** Remove tilt rod from headrail.

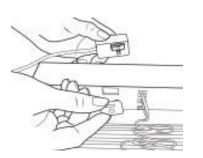


### Step 4

Install charge adapter inside headrail and attach clip from bottom. Wires should be facing outer end of blind. Micro USB port facing front.

#### Step 5

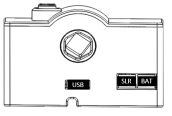
Select tilt shaft to match tilt rod size & shape. Remove lid using included hex wrench & install appropriate tilt shaft. Replace lid.





# Step 6

Connect battery cable to the orange BAT port. Connect Charge adapter cable to the USB port.



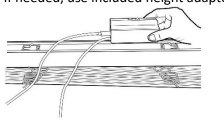
\*For more power options visit our support website -<u>support.myiblinds.com</u>

#### Step 9

Carefully tuck the cables into the headrail. Take care to route the hidden cables where they won't interfere with the tilt rod or any of the other moving mechanisms in the headrail.

# Step7

Install iblinds motor in headrail with buttons at the back. Make sure tilt shaft is aligned with holes in tilt drums. If needed, use included height adapter.

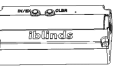


# Step 10

Follow your Z-Wave controller's directions to place it in inclusion mode. Make sure iblinds device is powered on. Press the inclusion button once. Wait for the device to be discovered

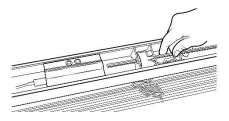
wait for the device to be discovere

and joined to the Z-Wave network.



# Step 8

Re-Insert tilt rod, rotating it to pass through the shaft. Be careful to keep all tilt drums in the same orientation.



Power Option A	Connection	Power Option B	Connection
Rechargeable	- Battery to iblinds motor	Direct Power	- USB Cable and
Battery, Use USB	d'al c		Power Adapter
Cable and Power		Bypass Power	Directly to iblinds
Adapter to charge		Connector	motor
battery approx.			J.
every 3-4 months	Charger with USB Cable	5V 2A, DC	
	and Adapter		
			ACT .
			//