

# Electric with wall switch instructions



Power driver with 6" Phillips #2 tip is best tool to install the shutter.



Parts of the shutter with face cover removed. Screws and other small parts are provided.



1. Add trim to side and top of windows flush to outer surface of window frame and any other extension. Shutter needs to be mounted on a flat surface.



2. Remove protective film from box covers.



3. Slip rails onto end cap locator legs.



4. Rail totally on locator leg.



5. Set rails and storage box to the wall location.  
Always support box until attached to wall or  
 the locator legs can break. They are not load bearing.



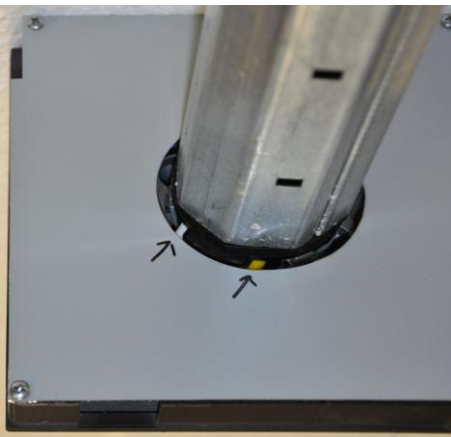
6. Attach the rails to the wall.



7. Attach motor wire to switch and connect to power.  
 For installion, a short cord with plug can be used.  
 One wire to connected to the white of the motor and the other  
 touched to the black or red for up or down control.

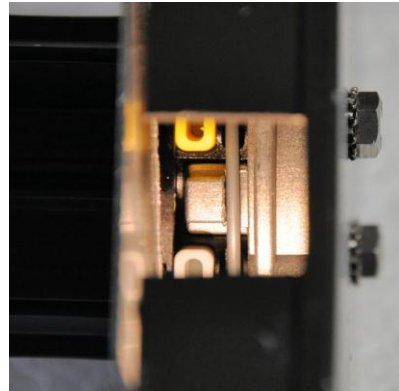


8. Unwrap slat from axle and hang outside of rails.  
 Attach balance of slat bundle and raise shutter.



9. Looking along axle motor, limits can be seen.  
 They are arrows pointing away from the center  
 and represent the direction the axle turns.

From coil side of shutter the bottom is for  
 top limit and upper one is bottom limit of shutter.  
 If motor is coil left, the yellow is at the bottom  
 If motor is coil right, the white is at the bottom.



View of motor limit buttons through  
 end cap hole.

10. When buttons are in the (in) position the motor  
 will not stop. Put shutter down and release top  
 button. Put shutter up and release bottom button.



11. Form side of rail by pushing top sideways 1/8"



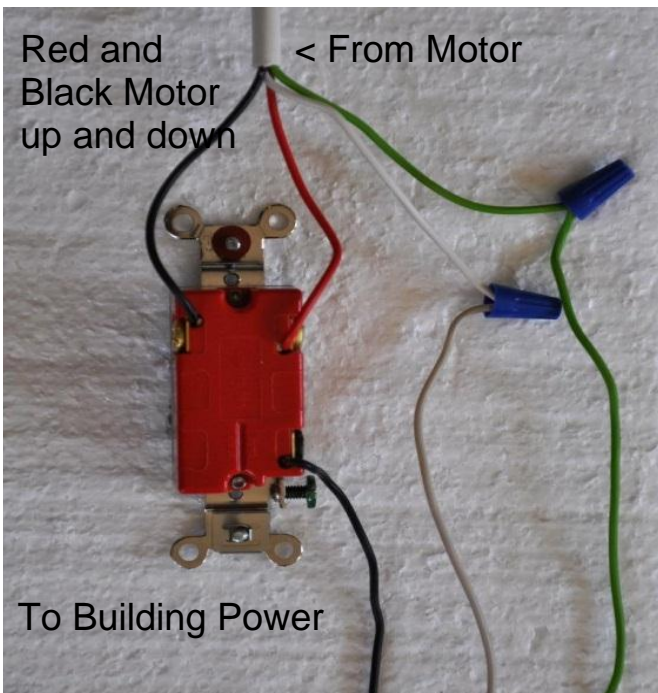
12. Form front rail guide.  
Use channel lock pliers to bend front ear of rail forward 30 degrees. This forms a guide for the slat to enter the rails.



13. Attach face cover.



14. Install rail hole plug buttons.



Wheatbelt, Inc.  
300 Industrial Rd.  
Hillsboro, KS 67063  
1-800-264-5171  
fax 620-947-3053  
[roger@rollupshutter.com](mailto:roger@rollupshutter.com)  
[www.rollupshutter.com](http://www.rollupshutter.com)