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*Installation Guide*

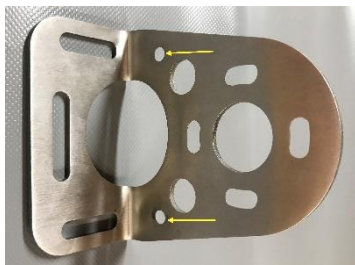
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*Tools you will need*

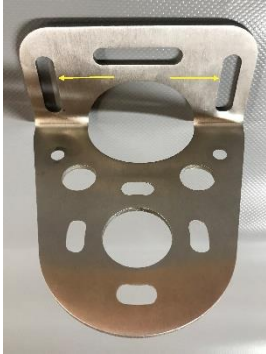
- *Level*
- *Allen Key drive 4mm*
- *Square Drive N02*
- *Pencil*
- *Tape Measure*
- *Drill*

1. Measure and mark the overall width of the screen in the desired mounting position.
2. Mark the top install positions for the mounting brackets on both sides, **ensuring they are level to each other**. This is especially important because if the blinds are not installed level they will roll off to the lower side when raised.
3. Using the two bracket mounting screws, attach the gear box and bracket to your mounting position, ensuring you are lined up with your width and height marks.

Reveal Mount: use these holes.



Top or Face Mount: use these slotted holes.



*\*Masonry plugs are provided if required*

4. Repeat the process and mount the Idle end bracket (the end opposite to the gear box) in your marked position.



5. Unwrap your blind.
6. Locate the pivot pin and R Clip and keep handy.



7. Lift the blind into position and insert the drive end into the gear box.



8. Insert the pivot pin into the roller idle end, ensure the rubber O-ring is in position to stop the pin sliding into the tube.



9. Slot into the idle end with the dimple on the pivot pin facing out to you.



10. Insert the R Clip.



11. Using the handle, unwind the screen until it reaches the ground. Mark the position of the ground mounts.



12. *Note: the screen can come off the front or the back of the roller by just unrolling it all the way and rolling it back on the other way. It will operate off either side.*



13. Screw the bottom mounts in position using the base mount screws.



14. Attach the bottom clips to your bottom mounts then tension the screen into position. The screens perform better when kept tight so ensure you maintain a good tension on them.

15. Test the screen goes up and down without any interference.

16. Using the cable ties provided secure R-Clip in position.



17. Repeat for next screen.