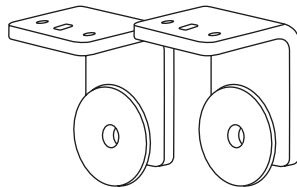




Screen Innovations
9715-B Burnet Rd, Suite 400 Austin, TX 78758
512.832.6939
www.screeninnovations.com



Solo / Solo Pro Ceiling Brackets

Installation Instructions



CONTENTS

Initial Consideration.....	Pg 1
Parts in the Box	Pg 2
Tools Needed	Pg 3
Installation	Pg 4 - 8

Thank you for purchasing an SI product. If you have any questions or need any assistance with your Solo, we would love to help you.

Technical Support: 512.832.6939

Hours of Support: 7:30am - 5pm CST

screeninnovations.com

support@screeninnovations.com

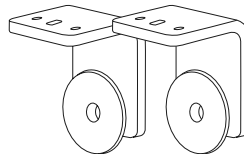
INITIAL CONSIDERATION

Your Solo or Solo Pro has been designed with maximum flexibility in mind. Its portability and various mounting options make it mountable in many locations at home or away, including outdoors. Please keep in mind that it is not waterproof nor designed to be run or left in the rain or condensing humidity. Water spray, splash, extreme of heat or cold is to be avoided also. Protect your Solo or Solo Pro and you can expect years of quality use.

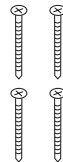
PARTS IN THE BOX

Shipped Items.

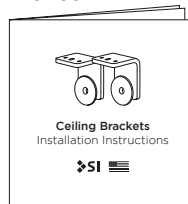
1 Ceiling Brackets (2)



2 Fasteners (4)

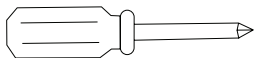


3 Manual

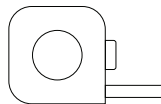


TOOLS NEEDED

- 1** Phillips Screwdriver



- 2** Measure Tape



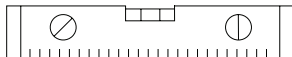
- 3** 5/64" Hex Driver



- 4** 5/32" Hex Driver



- 5** Level Device



INSTALLATION

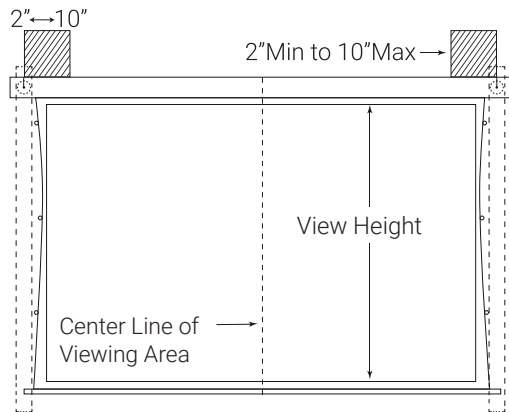
Proper mounting preparation will ensure a great installation. Mount brackets need to be level to each other, and must be screwed into structures of some kind, such as wood studs.

Install the Ceiling brackets

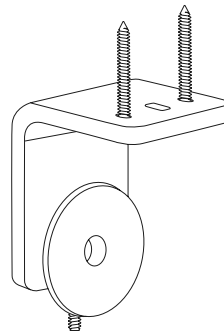
1. Confirm the mounting surfaces are level and in the same plane. The mounting holes are to be aligned perpendicular to the projection axis with the axis aligned with the screen centerline.

2. Determine the mounting bracket locations based on two things.

- A). Location of structural members, and
- B). Brackets are to be placed within 10 inches of each end of the cassette.

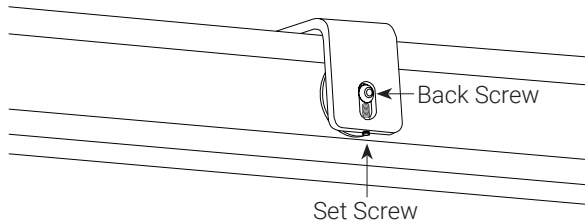


3. Securely attach the ceiling mount bracket to structural ceiling mounting surfaces with wood fasteners included.



- 4. Make sure the back screws are slightly loose so that the disk can slide in the slot.
- 5. Loosen the set screws so that the disks are all the way down in the slot.

6. Hang the Solo on the mounting brackets with the disks in the back channel. The Solo will have to be tilted slightly so that the disk edge will engage the top groove in the cassette channel on the back of the Solo. If the Solo has a low voltage motor (non-battery motor), connect the low voltage supply leads to the short leads coming from the back of the cassette.



- 7. Once hung, slide the Solo horizontally to fine tune the centerline alignment.
- 8. Tighten the set screws to lock the Solo in the channel.
- 9. Tighten the back screws on the ceiling mount brackets to lock the Solo to the brackets.