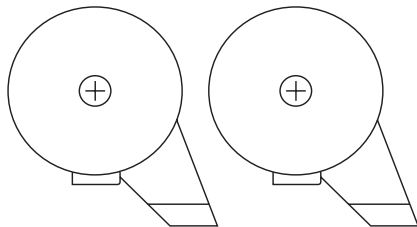




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Solo / Solo Pro **Universal Locking Brackets** Installation Instructions



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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

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support@screeninnovations.com

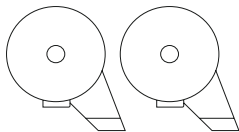
INITIAL CONSIDERATION

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.

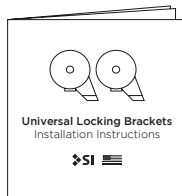
- 1** Solo Universal Brackets



- 2** Fasteners (2)

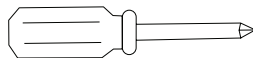


- 3** Manual

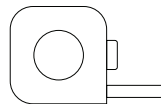


TOOLS NEEDED

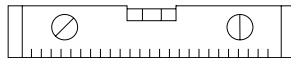
- 1** Phillips Screwdriver



- 2** Measure Tape



- 3** Level Device



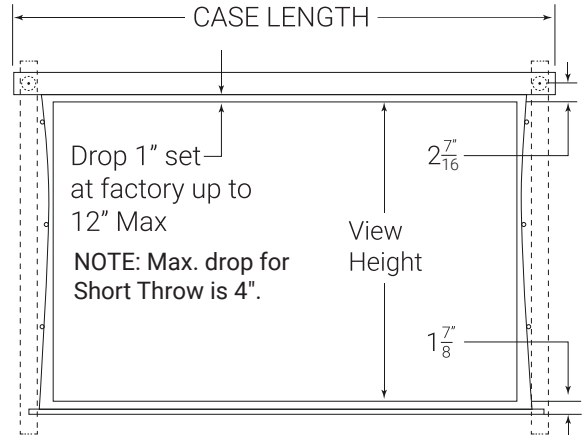
INSTALLATION

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

Install the Universal Locking brackets

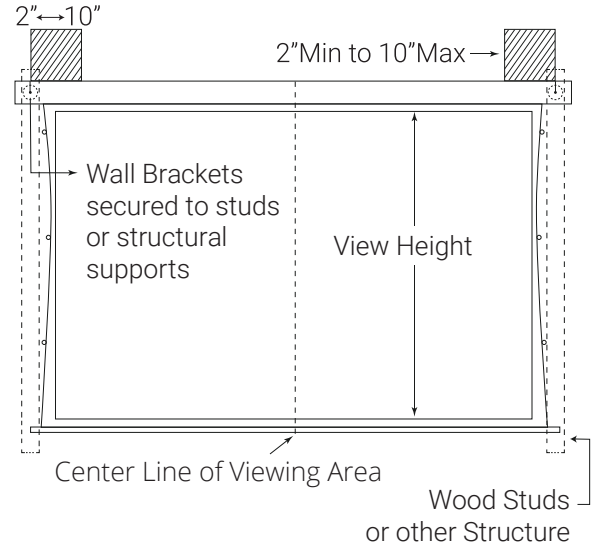
1. Determine the top of the desired viewing area on the wall as measured from the floor.
2. The locking brackets should be located $1\frac{7}{16}$ " + Drop + the desired top of the viewing height. The factory set drop is 1", but may be set up to 12".
(Ex.: $1\frac{7}{16}$ " + 8" Drop + 81" top of viewing height above the floor = $90\frac{7}{16}$ " bracket screw height)

NOTE - Maximum drop for Short Throw material is 4".

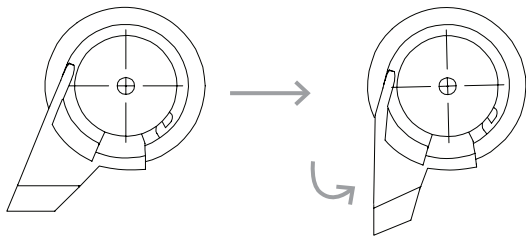


3. Locate a structural member such as wall studs at the correct vertical height.
4. Determine the desired viewing area vertical centerline of the projected viewing area.
5. The Solo screen must be installed with the brackets no more than 10 inches from each end of the cassette. Measure the overall length of the cassette to determine the min. and max. horizontal spacing of the mounts. Mark the location of the universal locking brackets over a stud and within appropriate distance from the ends. If the location of the studs does not let the screen center match the projected center, another board or plate will have to be installed on the wall to maintain the 10" bracket to end cap spacing.

NOTE - Do not mount only to drywall. Always mount to a structural member.
- Make sure the horizontal mounting line is level.



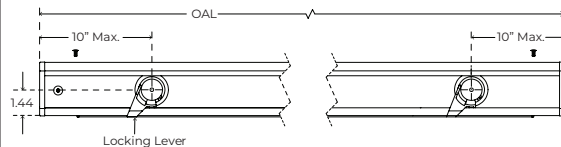
6. Position the locking mechanism by slightly rotating the lever counter - clockwise.



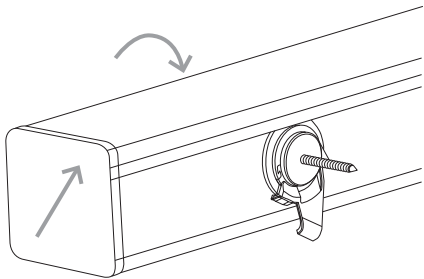
7. Securely screw the mount to the wall at the one of the marked locations using the supplied fastener.
8. Repeat the installation for the second mount.

9. Place a level spanning the top of both mounts to verify that they are level after installation. Adjust if necessary.

SOLO PRO ONLY: With Low Voltage motors, run the low voltage wiring to the Solo Pro prior to the next task. The wiring enters the cassette through the back on the right end.



10. Hang the top lip of Solo's cassette back channel on the top of the mounts, tilting the top of the cassette toward the wall in order for the mount to engage the channel. If your screen is a Solo Pro with a low voltage motor (non-battery motor), connect the low voltage supply leads to the short leads coming from the back of the cassette.



11. Once both brackets are engaged, and the cassette is resting securely on the brackets, make sure that the cassette is in the correct location horizontally with the cassette centered on the projection centerline. Center as necessary, then rotate the locking lever towards the cassette until it clicks in place.
12. If the cassette is not in the correct horizontal position, do not slide it while locked in place. Instead, rotate the locking levers down to unlock them and then slide it to the correct location. Re-lock it in place to secure the cassette to the wall.

