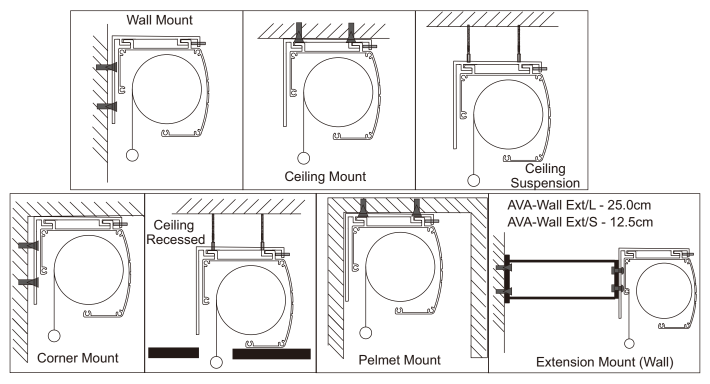
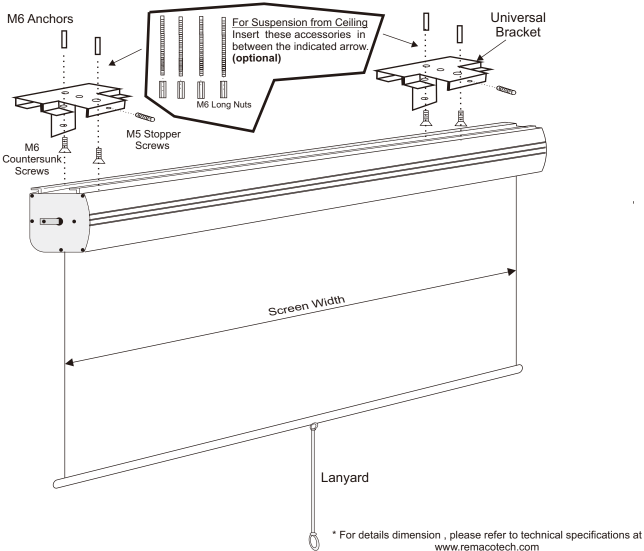
REMACO

Installation Guide (For SAS-1515 to SAS-2424)

ςΔ9

Universal Bracket can be used for any type of installation as shown below.



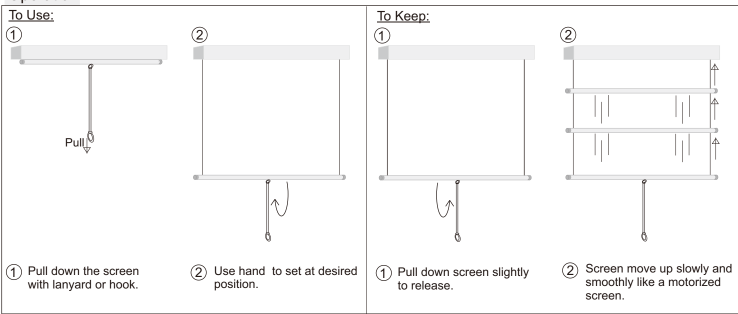


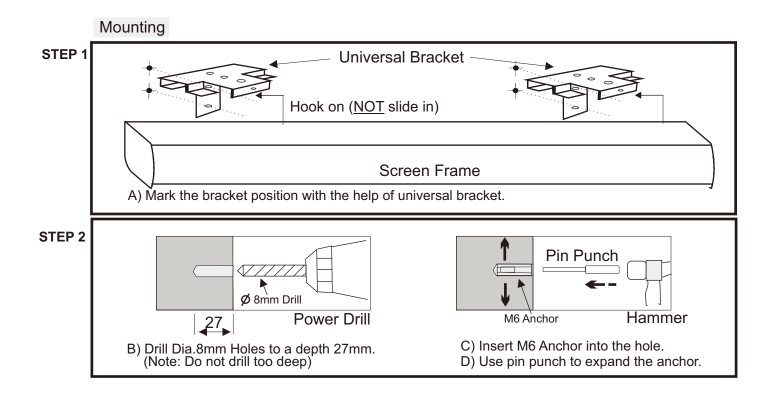
Important Notes:

All screens are thoroughly inspected and fully tested operational in factory.

We accept no liability whatsoever for any losses due to improper wiring, installation, operation, or any unauthorized alternation at the point of installation. All trademarks contained in this installation guide are the property of their respective owners.

Operation





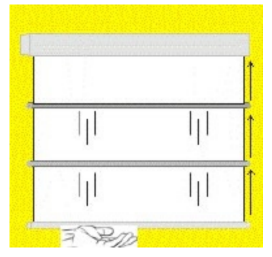
Recommended Operation of Semi-Auto Screen (SAS)

Common issue when SAS Screen is left in down position overnight

It is recommended to keep the screen (roll it up) if not in use.



If SAS Screen is left in down position overnight, you may face some issue retracting (rolling it up) the screen the next day. The Kinetic energy in the screen need to be "re-charge" by leaving the screen in the kept position.



If it cannot retract by itself, please use your hand to gently push the screen up.

** Remarks: After leaving it in the kept position for about 5mins, Kinetic energy will be restored and screen will be back to its original capability.

Adjustment of Spring Strength

If SAS Screen is not able roll up fully (Kept Position), it is due spring power energy not enough. Turn white knob as shown to "increase strength" of spring. Likewise if screen roll up too fast, adjust white knob to "decrease strength".

