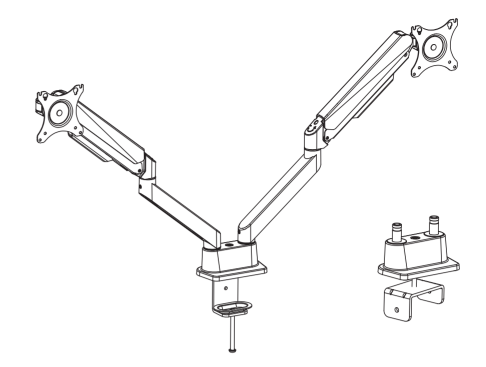
- Read the entire instruction manual before you start installation and assembly. If you have any questions regarding any of the instructions or warnings, please contact your local distributor for assistance.
  CAUTOR: Use with products heavier than the rated weights indicated may result in instability causing possible injury.
  Mounts must be attached as specified in assembly instructions. Improper installation may result in indamage or serious personal injury.
  Safety gear and proper tools must be used. This product should only be installed by professionals.
  Make sure that the supporting surface will safety support the combined weight of the equipment and all attached hardware and components.
  Use the mounting screws
  This product contains small items that could be a choking hazard if swallowed. Keep these items away from children.
  This product is intended for indoor use only. Using this product sould only to product is like only. Using this product contains cauding a conduct solut and the product is intended for indoor use only. Using this product contains cauding to product is intended for indoor use only. Using this product contains cauding to product is intended for indoor use only. Using this product contains for a replacement.
  WHORTANT: Ensure that you have received all parts according to the component checklist prior to installation. If any parts are missing or faulty, telephone your local distributor for a replacement.
  WAINTENANCE: Check that the bracket is secure and safe to use at regular intervals (at least every three months).





## Aluminium **Monitor Arm**





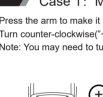
Arisit Pty Limited Australia, 40-50 Mark Anthony Drive, Dandenong South, VIC 3175 Australia Tel: 1300 762 219

Arisit Pty Limited NZ, 1a Howe Street, Newton, Auckland, 1145 NZ, Tel: (+64) 9 306 1020

Made in China

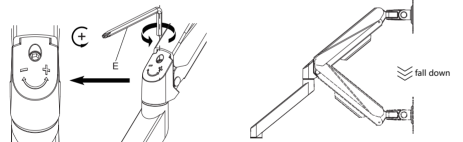
4





Case 1: Monitor/Arm fall down (after install your monitor)

Press the arm to make it keep it in horizontal position and then use the Allen Key to adjust the screw on the arm. Turn counter-clockwise("+ " direction) to increase gas spring tension till can hold the weight of your monitor. Note: You may need to turn the screw by many times to tighten the arm.



Case 2: Monitor/Arm pops up (after install your monitor)

Press the arm to make it keep it in horizontal position and then use the Allen Key to adjust the screw on the arm. Turn clockwise("- " direction) to reduce gas spring tension till can stay the position needed. Note: You may need to turn the screw by many times to tighten the arm.

