





- 1. Components. Both the Clam and the Clam Square break down into the following component groups:
  - Star base x1
  - Castors or glides x5
  - Gas lift x1
  - Foot ring (if supplied) x1
  - Seat pan and fixed adjustment mechanism x1
  - Back rest x1
- 2. Begin assembly by inserting 5 glides or castors (as supplied) into the star base by pushing each of the castor / glide metal pinions into underside of star base.
- 3. Turn star base right side up and insert gas lift into centre of star base.
- 4. Insert foot ring (if supplied) over gas lift and tighten tension screw to move foot ring up and down gas lift stem.
- 5. Place seat pan on top of gas lift ensuring gas lift tip fits into seat pan mechanism.
- 6. Insert back rest stem into rear of seat pan mechanism. (Some models may also feature a rubber bellows cover for the back stem, this is an optional fitting only over the back rest stem.)
- 7. Tighten knob on back rest stem for back rest height adjustment.
- 8. Test right hand side under seat levers for height adjustment and back rest tilt.