

## Assembly - Apollo Medical Stool with Boomerang Arm



*\* Images are for reference only: Please note that the parts you receive may not be identical to those pictured.*

1. The Ergo Stool breaks down into the following component groups:
  - Star base x1
  - Castors or glides x5
  - Gas lift x1
  - Foot ring x1 (optional)
  - Seat pan and fixed adjustment mechanism x1
  - Boomerang swing torso support x1 (optional)
2. Begin assembly by inserting 5 glides or castors (as supplied) into the star base by pushing each of the castors / glides metal pinions into underside of star base.
3. Turn star base correct side up and insert gas lift into centre of star base.
4. Insert foot ring (if supplied) over gas lift and tighten tension knob to move foot ring up and down gas lift stem.
5. Insert Boomerang torso support over gas lift and tighten tension grub screw with Allen key provided.
6. Place seat pan on top of gas lift ensuring gas lift tip fits into seat pan mechanism.