



ASSEMBLY

Carefully unpack all parts to identify each item against the parts list prior to assembly. Only fully tighten the bolts once the chair has been assembled.

- 1. Insert the casters (1) into the five-arm base (2).
- 2. Insert the gas lift (3) into the centre hole of the five-arm base (2).
- **3.** Attach the fully adjustable seat mechanism **(4)** to the underside of the chair seat **(5)** using 4x socket cap bolts **(10)** M6 x 20mm.
- **4.** Attach the lower bracket of the chair back **(6)** onto the rear bracket of the seat mechanism **(4)** using 3x socket cap bolts **(11)** M8 x 20mm.
- 5. Secure the lumber control (7) onto the underside of the chair seat (5) using 2x socket cap bolts (10) M6 x 20mm.
- **6.** Attach the left armrest **(8)** and right armrest **(9)** to the chair seat **(5)** using 6x socket cap bolts **(12)** M6 x 25mm. Note: The width between the arms can be adjusted by loosening these bolts, then sliding the arm to the desired location.
- 7. Insert the pre-assembled base unit (steps 1 & 2) into the seat mechanism (4) by pushing the gas lift shaft into the centre hole of the mechanism.
- **8.** Once the chair is assembled fully tighten all socket cap bolts.

OPERATION

- Lumber Control: Turn clockwise to increase or anti-clockwise to decrease the amount of lumber.
- 2. Height Adjustment: Move the lever up/down to activate the height control. Sit on the seat when lowering the seat height and reduce the load on the seat when raising the seat height.
- **4. Recline Tensioner:** Turn clockwise to increase or anti-clockwise to decrease the amount of recline resistance.
- 4. Recline / Lock: Push the lever downwards to prevent recline movement or lock the chair whilst in a recline position. Pull the lever upwards to release the lock, allowing recline movement.
- 5. Arm Height: Push the button on the arm to raise /lower the arm height. Release to lock in position.



PARTS LIST

Item	Description	Qty
1	Caster	5
2	Five-Arm Base	35-1
3	Gas Lift	1
4	Fully Adjustable Seat Mechanism	1
5	Chair Seat	1
6	Chair Back	1
7	Lumber Control (attached to item 6)	1
8	Left Armrest	1
9	Right Armrest	1
10	Socket Cap Bolt (M6 x 20mm)	6
11	Socket Cap Bolt (M8 x 20mm)	3
12	Socket Cap Bolt (M6 x 25mm)	6



ATTENTION !



Ensure all bolts are fully tightened before use. Periodically inspect bolts and tighten if necessary.



Filling material(s) and covering fabric(s) meet the requirements for resistance to cigarette and match ignition in the 1988 safety regulations CARELESSNESS CAUSES FIRE



RESISTANT



The ProMech GT 992 has been tested to: BS EN 1335-1: 2000

Passing the determination of dimensions for a Type C office work chair.

PROMECH RACING

ANCHOR HOUSE, NETHERHAMPTON ROAD, SALISBURY, WILTSHIRE SP2 8RA TEL: 01722 412233 FAX: 01722 412234

EMAIL: SALES@PROMECHRACING.COM

WWW.PROMECHRACING.COM