

# Joy

  
Genesys  
www.genesys-uk.com  
sales@genesys-uk.com  
0800-122-3319

Continuous ergonomic research and refinement has defined the form, contours and proportions of the Joy mid back, high back and mesh back chairs.

So that irrespective of your own body shape or size or the level of function you select, **one thing you can take for granted is the supreme comfort of Joy.**

performancevaluedesign



Always striving to be better

With factors such as serviceability and ease of disassembly built in from day one, Joy has always been designed to be environmentally smart. **But we're always looking to improve and we've now been able to increase the recycled content of the major plastic parts, significantly raising the overall recycled content of a standard chair.**



---

The success of Joy has moved it from being an innovative product that has set new standards for performance, value and design to becoming [the benchmark against which task chairs of this market sector are judged.](#)

## standard models and optional features

The Joy visitor chairs are available with either an upholstered back, which shares the same design and detailing as the upholstered task chair or with a mesh back, which again suites with the mesh task chair. All are available on cantilever frames or four leg frames with either castors or glides.



Code. **JOY - 01**  
Swivel Task Chair

930mm H / 630mm D  
/ 660mm W



Code. **JOY - 02**  
Swivel Task Arm Chair

930mm H / 630mm D  
/ 660mm W



Code. **JOY - 03**  
Counter Chair

1050mm H / 630mm D  
/ 660mm W



Code. **JOY - 04**  
Counter Arm Chair

1050mm H / 630mm D  
/ 660mm W



Code. **JOY - 05**  
Visitor Chair

860mm H / 560mm D  
/ 560mm W



Code. **JOY - 06**  
Visitor Arm Chair

860mm H / 560mm D  
/ 560mm W

## standard models and optional features

The mesh back is manufactured from 100% recyclable polyester and provides a refined level of breathability which ensures less heat build up. It's designed with a dual density back to increase support through the lumbar region which, while unique to the mesh product, still balances perfectly with both of the Joy upholstered chairs.



Code. **JOY - 13**  
Mesh Back  
Cantilever Chair

950mm H / 560mm D  
/ 520mm W



Code. **JOY - 14**  
Mesh Back Cantilever  
Arm Chair

950mm H / 560mm D  
/ 680mm W



Code. **JOY - 15**  
Mesh Back 4 Leg  
Chair on Glides

950mm H / 560mm D  
/ 520mm W



Code. **JOY - 16**  
Mesh Back 4 Leg  
Arm Chair on Glides

950mm H / 560mm D  
/ 680mm W



Code. **JOY - 17**  
Mesh Back 4 Leg  
Chair on Castors

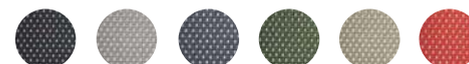
950mm H / 560mm D  
/ 520mm W



Code. **JOY - 18**  
Mesh Back 4 Leg  
Arm Chair on Castors

950mm H / 560mm D  
/ 660mm W

mesh back colour options: black / stone / slate grey / moss green / mushroom / fire red /



\*mesh card available on request

standard models and optional features



Code. JOY - 07  
4 Leg Chair

855mm H / 575mm D  
/ 545mm W



Code. JOY - 08  
4 Leg Arm Chair

855mm H / 575mm D  
/ 660mm W



Code. JOY - 09  
High Back Swivel Chair

1025mm H / 630mm D  
/ 660mm W



Code. JOY - 10  
High Back Swivel Arm Chair

1025mm H / 630mm D  
/ 660mm W



Code. JOY - 11  
Mesh Back Swivel Chair

1025mm H / 630mm D  
/ 660mm W



Code. JOY - 12  
Mesh Back Swivel Arm Chair

1025mm H / 630mm D  
/ 660mm W



Standard Specification and options - task chairs

Joy mid back task chairs

standard

- synchronous mechanism
- dual seat zone
- black nylon base
- 50mm hard castors (glides are standard on Joy-03 & 04)
- adjustable arms (Joy-02 & Joy 04)

options

- sliding seat
- sliding armpads (Joy-02 & 04)
- aluminium/RAL 9006/stone base
- glides
- two tone or luxury upholstery
- upholstered back shell

Joy high back task chairs

standard

- synchronous mechanism
- fixed seat as standard
- black nylon base & black gas lift
- 50mm hard castors
- adjustable arms (Joy-10)

options

- sliding seat
- width adjustable arms
- black PU armpads
- sliding armpads (Joy-10)
- aluminium/RAL 9006 base
- 65mm castors (nylon base only)
- glides
- two tone or luxury upholstery
- upholstered back shell
- coat hanger black, RAL or chrome

Joy mesh back task chairs

standard

- synchronous mechanism
- fixed seat as standard
- black nylon base & gas lift
- 50mm hard castors
- 2D adjustable arms (Joy-12)
- black mesh back as standard

options

- sliding seat
- width adjustable arms
- black PU armpads
- aluminium/RAL 9006 base
- glides
- additional lumbar support
- two tone or luxury upholstery
- upholstered back shell
- optional mesh colours (see colour options to left)

Specification and options - visitor chairs

Joy 05 & 06 - mid back cantilever

- black frame is fitted as standard on all visitor chairs with RAL 9006 and stone available as no cost options.
- two tone upholstery or luxury upholstery are available as an upcharge.
- black PU armpads are available as an upcharge.

Joy 07 & 08 - mid back 4 leg

- black frame is fitted as standard on all visitor chairs with RAL 9006 and stone available as no cost options.
- two tone upholstery and luxury upholstery are available as an upcharge.
- black PU armpads are available as an upcharge.

Joy 13 - Joy 18 - mesh back visitor chairs

- black frame is fitted as standard on all visitor chairs with RAL 9006 and stone available as no cost options.
- black mesh back as standard with other colours available as a no cost option. (see colour options to left)
- luxury upholstery is available as an upcharge.
- black PU armpads available as an upcharge.

- Ergonomic Accessories: An integral inflatable lumbar, and a lumbar vest are available for Joy mid back and Joy high back and a lumbar support pad is available for Joy mesh back.

# Setting up your Chair

- **Seat height:**

Thigh to trunk angle\* should be 90° or slightly more to help keep your pelvis upright. When your shoulders are relaxed and elbows at right angles your forearms should be just above the surface of the desktop and parallel to the floor.

- **Arm height:**

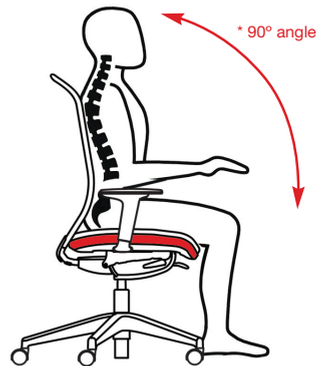
The armrests should touch the underside of your forearms when your shoulders are relaxed and elbows are at right angles. This will avoid getting strain in the neck, shoulders and upper limbs.

- **Seat depth:**

Your bottom should be at the back of the seat with roughly three fingers gap between the front of the seat and behind your knees. This will ensure adequate thigh support but without obstructing leg movement and lower leg circulation.

- **Tension:**

Try to create a feeling of floating (when your feet are off the floor) to encourage improved blood circulation and encourage comfortable changes of posture. The tension should be not too soft so that you instantly recline and not too hard that you can't naturally push back.



## Seat Height

To adjust the seat height lift up the handle on the right on the underside of the seat, with your weight on the seat to lower the seat height and with your weight off to make it higher. The seat will lock at the height at which the handle is released.



## Arm Height

Press the button on the underside of the armrest and slide the arm rest up or down into the desired position. Release the button to lock. Set the arm height so that your forearms are set at 90° when your shoulders are relaxed.



## Seat Depth

Lift up the handle on the left handside under the seat and slide the seat into the desired position. Release the handle to lock into position.



## Back Recline Tension & Back Lock

Adjust the back recline tension by turning the knob on the right hand side under the seat. (Turn clockwise to increase and anti-clockwise to decrease resistance). To unlock the back recline, push down on the back lock control handle on the left hand side underneath the seat. Push gently on the back to recline. Lift up the handle to lock the back into position.