

The Jobri Active-Balance stool is based on the principles of dynamic seating.

The patented Adjustable Dynamic Joint (ADJ) used in the stool is a dynamic solution to a static problem. The ability of the ADJ to continuously redistribute stress across muscles and ligaments provides a revolutionary way to reduce the harmful effects of prolonged sitting.

The ADJ joint provides flexible movement in 360 degrees, allows users to exercise core muscles with natural movement, in a wide range of environments, including the home, as well as the workplace. The Active-Balance stool allows task that demand flexibility and movement to be carried out more comfortably and efficiently.

The range of movement is controlled by tightening or loosening the carriage bolt assembly, with no weight bearing on the seat pan. Tightening compresses the rubber discs and the range of movement becomes more limited, and vice versa. Three locking castors enable users to stop the seat from moving.

### Features ~

- Automatic seat tilt adjust through patented Adjustable Dynamic Joint (ADJ) technology
- Reduces strain for tasks requiring posture flexibility
- Easily adjusts to control the desired range of motion
- Makes movement intuitive and natural
- Lockable castors (3 out of 5)
- Weight limitation: 125kg.
- Height adjustable



seat pan depth  
400



back rest height  
n/a



seat height  
550 - 750



seat pan width  
400

Units in mm