



OTG11668B
with optional headrest



OTG11668B



Offices
TO GO™

A Division of Global - The Total
17 West Stow Road P.O. Box 562 Marlton, New Jersey 08053
Tel (856) 596-3390 (800) 220-1900 Fax (856) 596-5684

OTG11668B

OTG11669

OTG11668B



Mesh Back Executive Chair

- Attractive, supportive breathable black mesh back with breathable black fabric seat
- Height and width adjustable arms with slide and pivot feature
- Pneumatic seat height adjustment
- Adjustable lumbar height and depth
- Seat slider
- Synchro tilt control with multiple position tilt lock
- Tilt tension adjustment
- Scuff resistant arched molded base with twin wheel carpet casters
- Dimensions: 24"D x 27"W x 43"H

Mesh Back Executive Chair Headrest

- Optional headrest for OTG Model 11668B
- Headrest is adjustable both for angle and height
- Easily attached to OTG11669B
- Dimensions: 6"D x 12 1/2"W x 11"H

Offices To Go model OTG11668 provides a high degree of comfort and adjustability. The seat is manufactured with resilient high density foam padding that allows the user to remain comfortable throughout the work day. The mesh back allows air to freely move through it enhancing the comfort as well. There is an adjustable lumbar support that moves in and out as well as up and down. The chair also adjusts for different size users through the pneumatic seat height adjustment and the seat slider which allows the seat to be moved forward or rearward to achieve the perfect amount of support for shorter or taller people.

The chair arms are also fully adjustable. A button on the side of each arm allows the arms to move up and down. The arm caps rotate inward and can also slide forward, helping to provide great support when keyboarding. The arms are even width adjustable, meaning that with the OTG11668 a user can position the arms and armrests exactly where they will provide the greatest comfort and support. All of these features allow the chair to be truly customized to the size and preferences of the user.

All OTG models, including this one, are tested in advance of coming to market, and also tested during and after production, to make sure that they meet applicable industry standards, such as ANSI-BIFMA. We want to make sure the purchaser is happy with OTG seating now and in the future. As a result, OTG chairs are great investments both now and over their lifetime.



The Armcaps slide forward and rearward. This feature allows the arm caps to be optimally located. They are constructed from a soft polyurethane material which provides comfort AND durability. These special arm caps also mean that there is less chance of impact damage to surrounding surfaces.



Height Adjustable Arms allow the user to position the arm caps exactly where they need to be. Each of us has a different length upper arm, and this feature allows the user to customize the support so that the chair arm supports the forearm right where it is needed most. The arm height is easily changed through the use of a button under the outside edge of the arm cap.



The chair arms will swivel to the left and right to face toward a keyboard or mouse. Many repetitive strain injuries (RSI's) are caused by bending one's wrists at odd angles. Rotating the arm caps so they aim where needed may help to reduce RSI's. Simply rotate the arm caps to the desired positions.



The chair arms are also adjustable for width. Each arm can be slid in or out by 1.5". This feature allows the arm rests to be positioned exactly where the user wants them. So it doesn't matter whether or not a user is short or tall, large or small. The arms can be moved to the right position to accommodate multiple size users. Simply move the lever forward to release movement of the sliding arm.

A **The Built-in Lumbar** support can be adjusted up and down. Its sliding action allows the user to position the lumbar support at the most comfortable and supportive position. Simply grip the adjustment tabs and move the support to the optimal location.

B **The Built-in Lumbar** support is also adjustable in and out. This feature allows the user to "dial in" the exact amount of support desired. The amount of support is easy to adjust and change if desired. Simply grip the control arms and slide them forward to the desired position that is right for you.

