

# **CH1600 Series Electrostatic Chairs**

## **Description**





Fabric or vinyl conductive seating mounted on a five star cast aluminum base equipped with conductive glides or conductive self-braking casters that provide maximum dissipation of electrostatic discharges.

All CH1600 series chairs conforms with the ergonomic and safety requirements prescribed by ANSI/BIFMA.

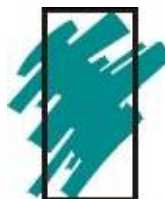
**Features:**

- Industrial strength modular construction.
- Ergonomically designed.
- Independent seat tilt and backrest adjustments.
- Backrest height adjustment.
- Handle on backrest for moving the chair.
- Conductivity within specified range of 105 Ohms.



| <b>Model Number</b>   | <b>Description</b>   | <b>Model Number</b>  | <b>Description</b>  |
|---|--|--|---|
| <b>CH1610</b><br>    | Low Profile, Fabric, Conductive Seat assembly, mounted on a cast aluminum Star Base with Conductive Glides. Height Adjustment 17" to 24". Specify (B) Brown, (G) Gray or (L) Black Vinyl.                              | <b>CH1620</b><br>   | Low Profile, Fabric, Conductive Seat assembly, mounted on a cast aluminum Star Base with Self-Braking Conductive Casters. Height Adjustment 17" to 24". Specify (B) Brown, (G) Gray or (L) Black Vinyl. |
| <b>CH1611 5S</b><br> | High Profile, Fabric, Conductive Seat assembly, mounted on a cast aluminum Star Base with Conductive Glides. Height Adjustment 24" to 34". Specify (B) Brown, (G) Gray or (L) Black Vinyl. Also comes with a foot ring | <b>CH4311GT</b><br> | ESD Gray Fabric, Cushioned Work Seat assembly, mounted on a High Gas Lift and 17" Diameter Enamel Disc Base with Polyurethane Edging. (Seat: 12"D x 14 1/2"W). Height Adjustment 26" to 34".            |

This document is prepared for our customers as a service, and is to the best of our knowledge true and accurate. However, it is understood and agreed by the users of this document that we will accept no liability for the conclusions reached. Users of this document may therefore wish to perform additional testing before determining that products mentioned are suitable.



**Transforming Technologies, LLC**

3719 King Road.  
Toledo, OH 43617

Phone: 1.419.841.9552

Fax: 1.419.841.3241

[www.transforming-technologies.com](http://www.transforming-technologies.com)

*Outstanding Alternatives in Static Control*