

## Incentive adjustments Teknion

www.teknion.com

ARM HEIGHT Arms move up or down 3.25 inches to allow users to find a natural position and improve comfort in the arms, shoulders and back.

ARM WIDTH Individual arms adjust 1 inch, fine-tuning arm support to fit individual physiques.

ARM PIVOT Armrests rotate 30 degrees inward to enhance keyboarding support.

ARM DEPTH Armrests adjust 2 inches in depth to more precisely align with the body, allowing users to pull up to the worksurface without interference.

SEAT HEIGHT Adjustment height of 4 inches allows users to position seat height to suit personal size and individual preference.

SEAT DEPTH A 2-inch depth range corresponds with different leg lengths, ensuring proper contact with the chair back which helps reduce pressure behind the knees.

BACK TILT LOCK The back tilt can be set in upright, free-flow movement or a five-position tilt lock that reclines up to 20 degrees.

TEKNION CORPORATION IN ASIA: LOT 761 JALAN HAJI SIRAT OFF JALAN MERU, 42100 KLANG, SELANGOR,

MALAYSIA TEL 603.3342.4345 FAX 603.3342.3466

IN CANADA: II50 FLINT ROAD TORONTO, ONTARIO M3J 2J5 CANADA TEL 866.TEKNION 866.835.6466 FAX 416.661.4586

IN THE USA: 350 FELLOWSHIP ROAD MT LAUREL, NEW JERSEY 08054 USA TEL 877.TEKNION 877.835.6466 FAX 856.552.5088

OTHER OFFICES LOCATED IN: EUROPE SOUTH AND CENTRAL AMERICA MIDDLE EAST

ASIA RUSSIA FOR REGIONAL CONTACT INFORMATION GO TO www.teknion.com

LEAP IS THE SUM OF MANY SMALL STEPS.

®, TM TRADE MARKS OF TEKNION CORPORATION AND OR ITS SUBSIDIARIES OR LICENSED TO IT. PATENTS MAY BE PENDING. SOME PRODUCTS MAY NOT BE AVAILABLE IN ALL MARKETS, CONTACT YOUR LOCAL TEKNION REPRESENTATIVE FOR AVAILABILITY,

BROCHURE DESIGN: VANDERBYL DESIGN PRINTED IN CANADA SB900013



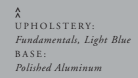


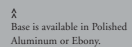
at a competitive price. Providing simple, yet effective ergonomic seating, Incentive is an ideal synchro-tilt task chair. A dual upholstery option allows the chair to be tailored to its

- Incentive™ is a comfortable, high quality chair The back contour, over molded with comfort foam, helps provide maximum personalized lumbar and back support
  - The seat is also designed with molded comfort foam to help distribute weight, alleviating pressure and avoiding bottoming out while seated

- Meets the most stringent GREENGUARD® Certification for Children & Schools Indoor Air Quality
- Modular design offers easy replacement of parts and ease of disassembly to aid in end-of-life recycling







# Dimensions

