Warranty Policy

CALPIA warrants to the original purchaser that its products are free from defective materials and workmanship for a 5-year warranty period. Adjustable seating is tested to meet maximum ANSI-BIFMA standards. If any defect is discovered with the warranty period, written notification must be made promotly to:

CAI PIA

560 East Natoma Street Folsom, CA 95630-2200 Attn: Customer Services

Call: (916) 358-2733 for assistance.

- Make all adjustments while seated upright with both feet firmly on floor.
- * Adjustments can be made easily. Do not use excessive force!
- * Always use factory-authorized parts.
- * Keep this guide in a handy place for future reference.

California Prison Industry Authority

The California Prison Industry Authority (CALPIA) provides productive work experience for inmates in California's adult correctional institutions. CALPIA's work programs teach job skills and reduce idleness. A self-sufficient operation, CALPIA works without State budget appropriation.

CALPIA operates over 60 service, manufacturing, and agricultural industries at 23 prisons throughout California. The Boston chair is an example of just one of the quality products manufactured by a CALPIA industry.



California Prison Industry Authority 560 East Natoma Street, Folsom CA 95630-2200 916-358-2733 • www.calpia.ca.gov

050311 DMO

BOSTON

THE ULTIMATE IN SEATING COMFORT







Without Headrest Item No. 680000.1000





BOSTON

THE ULTIMATE IN SEATING COMFORT

Adjustments applicable for all BOSTON Chairs.

Optional Headrest Contoured to support the head and neck in comfort **Arm Pivot** Adiustment (underneath arm pad) Push button up to Horizontal Arm pivot, release button Adiustment to lock into For increased arm position. width, pull arm out from seat to desired position **Pneumatic** from bottom of Heiaht arm. Push arm in Adiustment to decrease width. Pull lever up to lower seat. To raise. pull lever up with vour weight off seat. **Infinite Position** Tilt Lock **Tension Knob** Turn lever up to lock, turn lever Turn clockwise to down to unlock. increase tension. turn counterclockwise to decrease tension.

IT'S ALL IN THE DETAILS!



SIMPLY EVERYTHING