



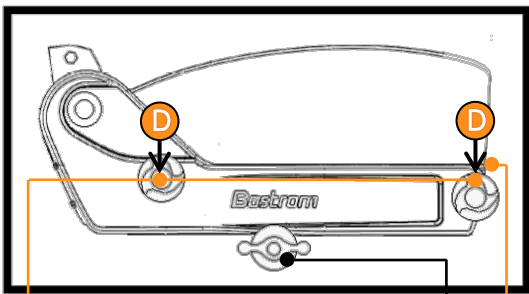
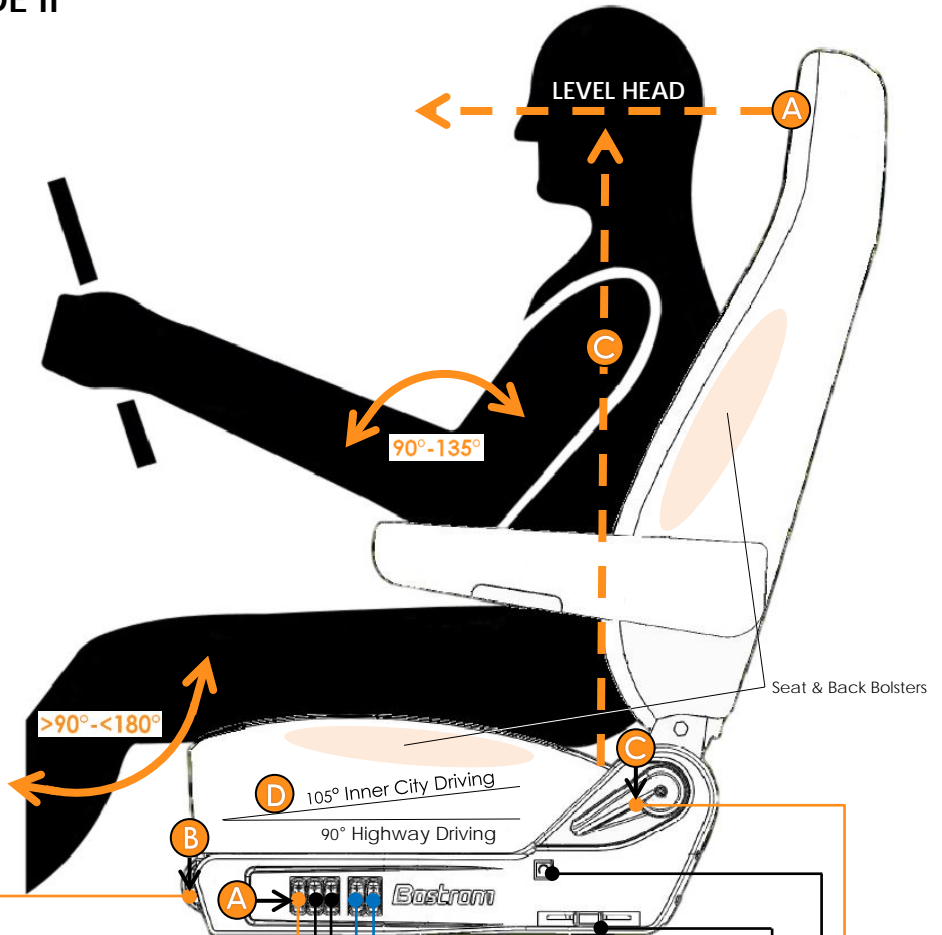
A PROPERLY POSITIONED SEAT REDUCES:

NECK PAIN | LOWER LUMBAR PAIN
DISC COMPRESSION | HIP & LEG PAIN
HAND, LEG, & FOOT NUMBNESS

KNOW YOUR BOSTROM WIDE RIDE II

Adjustment Steps

- Adjust Seat Height (A)**
 - See gauges & road without looking down.
 - Top of steering wheel should be 2"-4" below shoulder.
- Adjust Seat Distance (B)**
 - Hands on steering wheel, shoulders back, elbows in, & arms softly bent, .
 - Position seat so leg is able to fully depress brake pedal without full leg extension.
- Adjust Seat Back Angle (C)**
 - Head should be level and vertically in line with shoulders and hips.
 - Seat back should support spine and head.
 - Adjust lumbar to firmly support lower back.
- Seat Cushion Tilt (D)** (Adjust with no weight on seat)
 - Highway driving hip opening at 90°.
 - Inner city driving position at 105° with the front cushion down and the rear cushion up.



POSITION

- Seat Height
- Thigh Extension
- Seat Track Adjust
- Front and Back Cushion Tilt
- Back Rest Recline

COMFORT

- Lower Lumbar Adjust
- Upper Lumbar Adjust
- Adjustable Damper
- Isolator Control
- BackCycler

BOLSTERS

- Side Bolsters (L&R)
- Back Bolsters

