



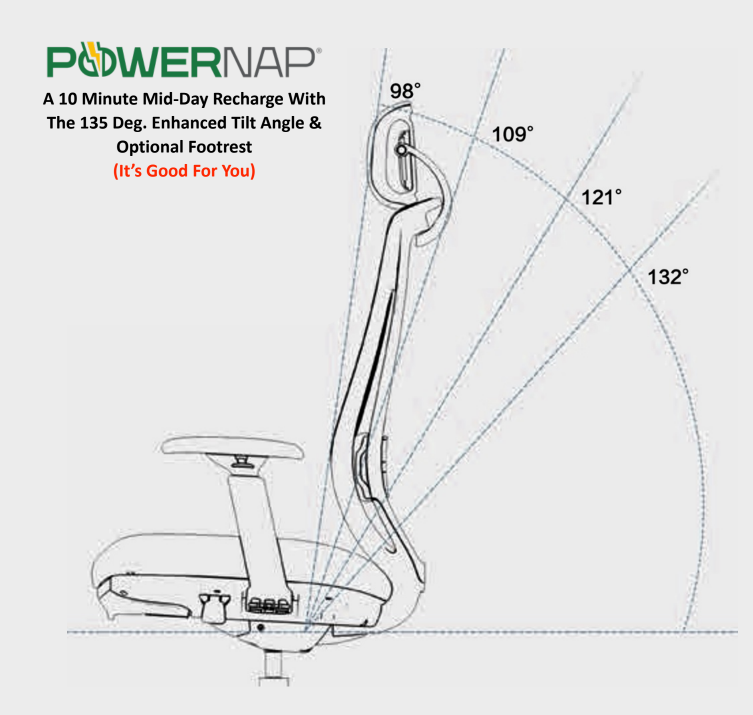




BIONIC CURVES - MODERN AESTHETICS - FOR THE MODERN WORKPLACE

CLECHE Streamlined double-layer back frame & support Structure. The back frame design and bionic curves, which provide users with stable support while taking into account its modern appearance. CLICHE is more than a just a task or conference chair. Its multiple capabilities makes it versatile yet multi-functional. Its design allows you to use it in synergy with a multitude of our task chair lines. Make it your own, make it subtle, or make it pop with several selections of mesh, fabric, & Frame Colors. It's Pedal to the Metal!!











CLICHE'S WEIGHT ADAPTIVE

Wire-controlled, bionic mechanism, has 4 elegantly hidden adjustment points to fully control, its lift, tilt lock, tension, and seat slide.

The weight-adaptive bionic intelligent mechanism will automatically adjusts the tension based the user weight.



CLICHE'S LUMBAR SUPPORT

Is Flexible & padded constructed of the perfect blend of brushed metal & carbon fiber.

The lumbar support textured gradient finish provide your back with that just right feel & effectively relieves pressure off the spine and lower back.







STANDARD FEATURES (BASE MODEL)

- Hybrid (Mid/High Back)
- Black Frame
- Mesh Back
- Dynamic Carbon Fiber Lumbar Support
- Molded Foam Upholstered Seat
- · Cable Control Mechanism
- Bionic Weight-Adaptive Mechanism to accommodate various user weights automatically (45kg ~ 150kg)
- 4-Position Tilt Lock
- 3D Adjustable Arms
- · Class 4 Gas Lift
- Black Nylon Base
- 60mm Carpet Casters
- BIFMA level certified







- Grey Frame
- Aluminum Base
- Anti Noise Casters
- Headrest
- Foot Rest

OPTIONAL DOWNGRADES

- No Arm Option
- · Simple Synchro Mechanism

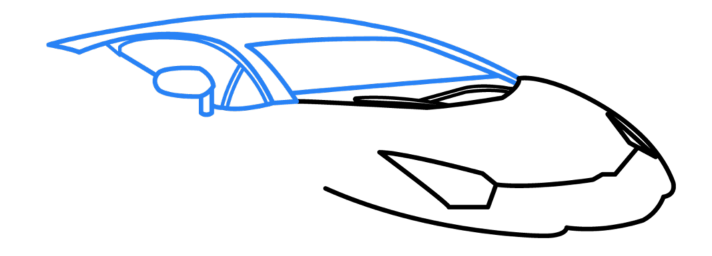




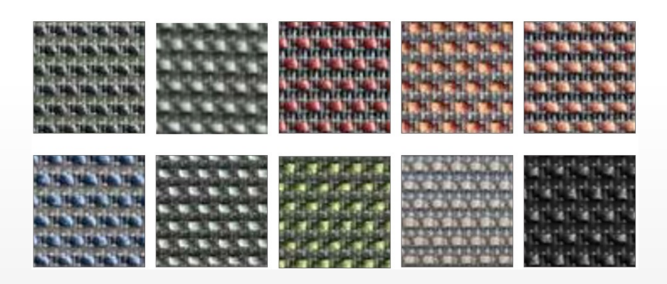








MESH COLORS



FABRIC COLORS



FRAME FINISH





Shipping

20 Foot Standard 115 Chairs 40 Foot Standard 228 Chairs 40 Foot HQ 276 Chairs

Carton Dimensions

80cm x 66cm x 34cm





MEC

4641 Stag Thicket Ln. Brunswick, Ohio 44212 (USA) T: +1 (330) 460-4840

general@axess-int.com