## Bambach®



## Basic **VS** Classic



Sitting on a flat stool forces the spine into an unnatural C-shaped curve.

Unnatural spinal curvature increases stress on the discs which can lead to pain. The 4th and 5th lumbar discs are the "classic" trouble spots.

The ideal angle of the hips to the spine before causing undue stress is 45° to 50°. Sitting on a flat chair tends to bend the hips at 90° to the spine, causing it to deform into the "C" shape.

## **The Bambach Vs Conventional Seating**



The special shape of the Bambach Saddle Seat helps to preserve the natural curvature of the spine.

Maintaining the natural S-shape of the spine (right) means the discs are not put under harmful pressure,

helping to avoid back pain and related problems.

The hips are kept at the optimum angle of about 45° to the spine, so thigh and back muscles are at their most relaxed.

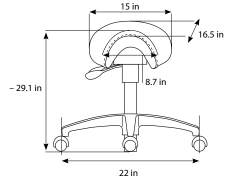




Features
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Original Bambach® Saddle	✓
Adjustable Seat Height	✓
Adjustable Seat Tilt	_
Seat Size Options	_
Warranty	_
Upholstery Custom Fabric	Vinyl
Color Selection	Black
Anti-microbial Upholstery Disinfectable	— Limited
Backrest/Armrest (optional)	_
Selection of Gas Lifts (optional foot release)	— Standard Size M (Black)
Base	Fiber-reinforced Plastic (Black)
Selection of Castors	— (Standard for Hard Floors)
Load Capacity	240 lbs
	15 in



## **Bambach Classic**





