



WHICH ACTIVE LEARNING SEAT IS BEST FOR ME?

FOCAL™ MOBIS® OR FOCAL™ MOBIS® II?



The Focal™ Mobis® perch seats are a smart, sleek and supportive design that helps you rock your day job in a posture halfway between standing and sitting.

Model Comparison: Overall Features and Benefits

Mobis is designed to move with you, encourage active engagement and allow your creative juices to flow. A pivoting leg adjusts instinctively to every move you make allowing Mobis to support your natural balancing point. The patent pending design helps keeps your body active and brain engaged, helping to stimulate blood and oxygen flow.

The Focal Mobis perch seats provide dynamic support that is designed to match your every move. It is an easy way to get up on your feet with less risk of aches and pains associated with standing during the workday. The leaning position encouraged by both Focal Mobis seats is ergonomic and relatively intuitive. Many users prefer the added stability of the Focal Mobis seats compared to other more active perch seats. Accessibility, combined with portability and a slick, modern aesthetic, make the Focal Mobis seats ideal for an upright office or conference room.



Model Comparison: Ergonomics

The Mobis and the Mobis II perch seats were designed with stand-up tables and adjustable desks in mind. They accommodate an active perching/leaning seating position, which allows the spine to support itself in a healthy, neutral posture. By sitting up higher and opening up the hip angle, the pelvis is able to tilt forward and provide natural, healthy lumbar support. Both models facilitate this posture by positioning the seat at a slight forward tilt. They also pair well with a footrest for added ergonomic support.

• FOCAL™ MOBIS® VS FOCAL™ MOBIS® II FEATURES •



FOCAL MOBIS SPORT FIT



FOCAL MOBIS II COMFORT FIT

Cushion	Contoured seat cushion for more active support	Cushion utilizes built-in sitz bone (ischial tuberosity) cavities for more plush support and a waterfall edge to help reduce pressure on the upper legs and help promote healthy circulation Second generation seat with a wider and less contoured Tri-Flex Seat Cushion
Portability	Easy grab handle	Shallow grip handle underneath seat pan
Seat Pan	Responsive and distinctly contoured with slightly more pronounced forward seat pan slope to support open-hip (135°) posture	Tri-flex seat pan provides a wider and thicker seat to properly support a larger range of posteriors and is cantilevered and moved forward to help promote open hip angle (130°)
Base	Ellipse-shaped base with non-slip rim provides stability for active postures	Elipse-shaped base with non-slip rim provides stability for active postures
Height-Adjustable	Easy height-adjustable contoured seat (25–35H")	Easy height-adjustable contoured seat (25–35H")
Seat Leg	Pivoting seat leg encourages dynamic movement	Pivoting seat leg encourages dynamic movement