



great things happen in a chair



Onda

Model # 203-OB-67C-SS-ONA1-18BB-16SCG-OLUM1-01O-9FA Description:

high back

List Price: \$1421.00 UM price \$ 639.45

To order please email Steve.Gutenberg@innovativeos.com 612-743-1544

1. Starting Model	Onda high back #203	\$1,184.00
2. Frame Color	Standard black frame finish. #OB	\$0.00
3. Control Mechanism	Quick adjust advanced synchro control mechanism. #67C	\$126.00
3a. Optional Ergonomic Enhancement	Seat depth adjustment. #SS	\$0.00
4. Optional Arm	6D black height adjustable arms with pivoting armrests. #ONA1	\$73.00
5. Base	Black nylon low-profile 5-star swivel base. #18BB	\$0.00
5a. Casters or Glides	Grey-black all floor casters. #16SCG	\$38.00
6. Optional Lumbar	Matte black adjustable lumbar support. #OLUM1	\$0.00
7. Mesh Color	Standard black mesh color. #01O	\$0.00
8. Packaging	95% ASSEMBLED: Product ships 95% assembled. No tools required. #9FA	\$0.00

CHAIR DIMENSIONS

ARM DIMENSIONS #ONA1



A	47.0" - 52.0"
B	18.0" - 22.5"
C	20.0"
D	19.5"
E	29.5"
F	27.5"
G	13.0" - 16.0" (SRP)

J	9.0"
K	9.0" - 11.5"
L	26.0"
M	18.0"

Dimensions Notice: Please note, dimensions are recorded by Via Seating engineers using a BIFMA Chair Measuring Device® (CMD) & the BIFMA Universal Measuring Procedure. This is a weighted device, which simulates an actual person sitting in a chair. This allows the results to be true to actual use of the chair. Within these actuals, our engineers record the true seat reference point (SRP) or seat depth measurement, defined as the slight indentation in the lumbar (ie. where the sitter is benefiting from the lumbar support) to the front edge of the seat. This important accurate measurement is useful for ergonomists to correctly match up the SRP to hip to knee measurements, helping the sitter achieve an ideal three finger gap between the back of the leg to the edge of the seat. For the purpose of Spec It & marketing tools, this number is rounded to the nearest 0.5.

| * Measurements marked with * were not recorded using the CMD as this resulted in a measurement that was not reasonable for consumer use. A reasonable measurement using a general measuring device was conducted in its place by a Via Seating engineer recorded on Spec It & marketing tools only.