

UMBRELLA & UMBRELLA BASE HOW TO MEASURE & WEIGH MANUAL

Updated 10/30/2024

KOHĽS

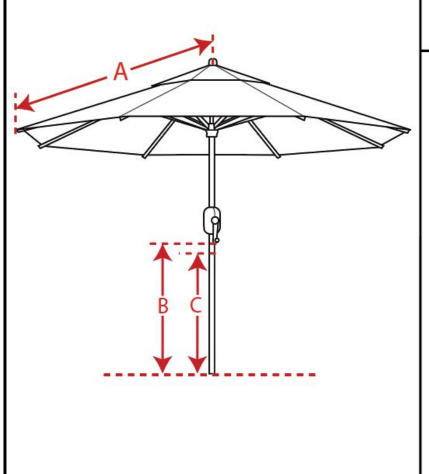
Table of Contents

How to Measure

- Umbrella
- Umbrella Base

Page 3-6

Page 7-8



401-02 Umbrella

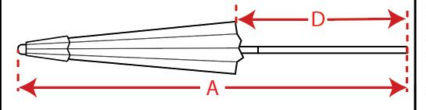
02A: Radius

Measure from end of rib to center of hub. (Remove finial for accurate measurement)

02B: Crank Handle Clearance*
Measure from bottom of crank handle
(in down position) to floor.

*Measurement must be taller than standard table heights.

02C: Bottom Pole Length Measure from seam in pole to floor.

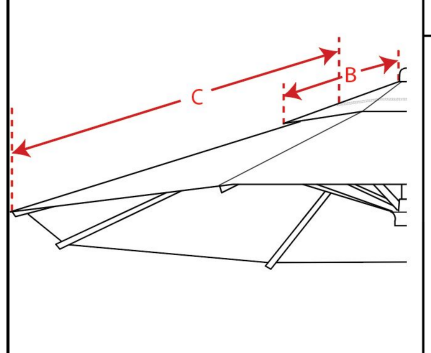


401-04 Umbrella

04A: Total Height Measure from the bottom of the pole to the top of the finial.

04D: Canopy Clearance*
Measure from edge of canopy to bottom of pole.

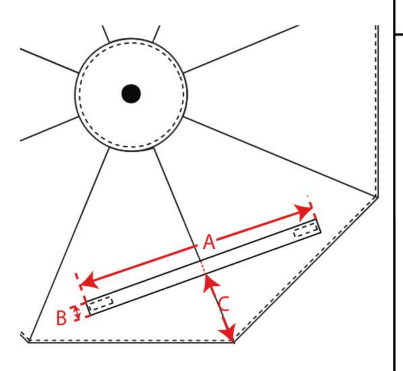
*This measurement must be taller than standard table height to ensure umbrella can close when used with a table.



401-04 Umbrella

04B: Vent Length Measure from edge of finial to bottom hem of vent at rib.

04C: Canopy Length Measure from overlock edge of canopy (underneath vent) to bottom hem at rib/seam.

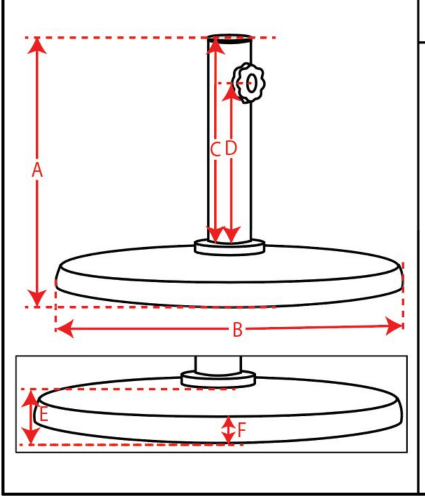


401-06 Umbrella Strap

06A: Strap Length Measure from edge to edge.

06B: Strap Width Measure from edge to edge.

06C: Strap Placement Measure at seam from hem/binding up to bottom edge of strap.



408-02 Umbrella Base

02A:Total Height

Measure from floor to top edge of support tube.

02B: Total Diameter

Measure on bottom, across the base at the widest point.

02C: Support Tube Height

Measure from bottom edge of tube to top of tube.

02D: Knob Position

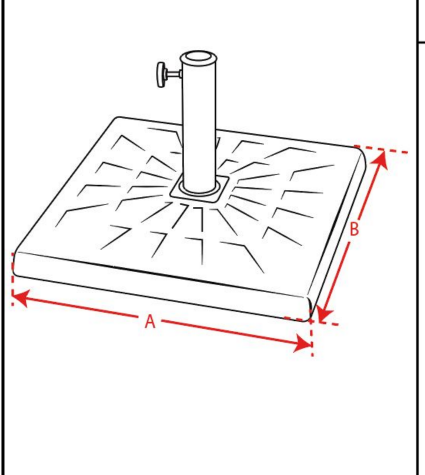
Measure from top of cuff to attachment for knob(s). If unit has mutiple knobs, position of each must be measured.

02E: Base Height w/ Curve

Measure from floor to top of base at highest point.

02F: Edge Height

Measure from bottom of edge to top of edge.



408-04 Umbrella Base

04A: Base Width Measure on bottom, across the base at the widest point.

04B: Base Depth Measure on bottom, across the base at the deepest point.