

Large Circular Black Plastic Base for Aventos Poles

Parts



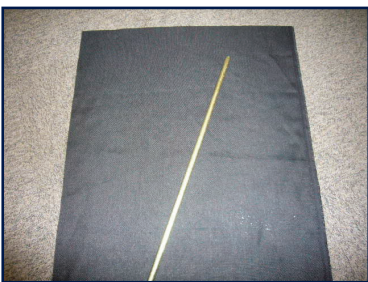
1. 48cm diameter black plastic base



2. Black central aligning spigot. The top of the spigot can be unscrewed to reveal a steel centralising plate – like a 63mm dia washer. This steel plate is critical to aligning the pole.



3. White plastic base plate

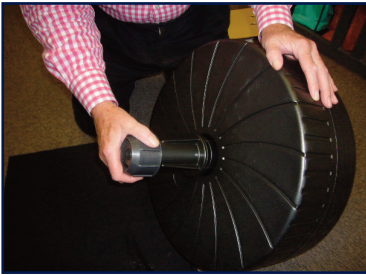


4. Metal supporting rod.

Assembly



Unscrew the top of the black plastic spigot to ensure the that the 65mm diameter steel centralising plate is positioned tightly inside.



The black central spigot is then pushed into the top of the base and connected to the white base plate.



The underside of the plastic base is shaped to take the white baseplate.



The central spigot is then screwed into the white base so that the whole assembly is held tightly on to the base.



Push the metal supporting rod into the top of the spigot and down until it is seen protruding out of the bottom of the central spigot.



This supporting rod is then held firmly and aligned by the top and bottom of the central spigot.



The lower section of the Aventos pole is then pushed on to the supporting rod.

