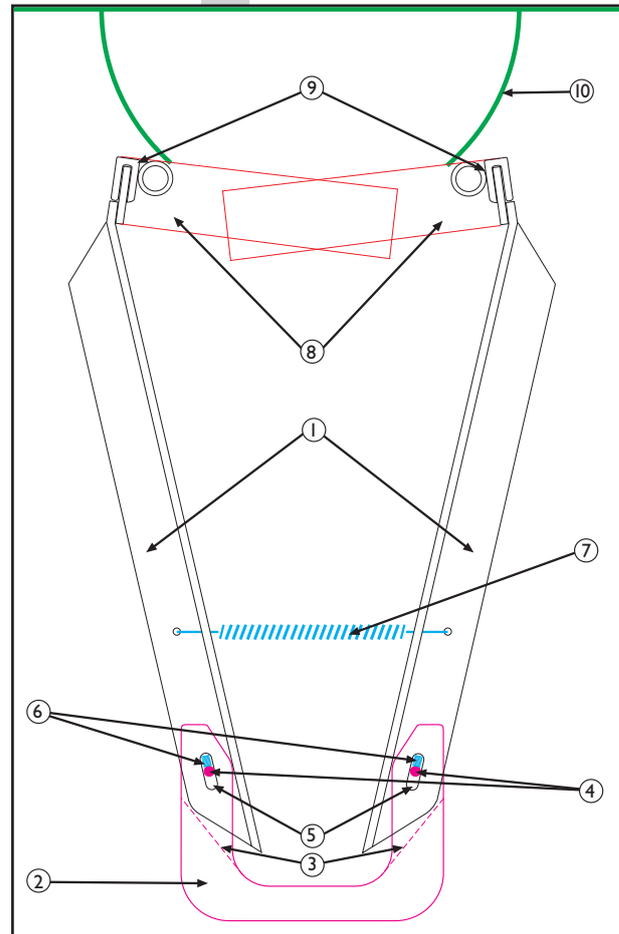




Made in United Kingdom

HOW IT WORKS

With Arms (1) parallel in closed position push the blades (8) up against the dome (10). The downward pressure on the arms causes them to slide down the pins (4) inside the slots (5). The profile (3) within the base unit (2) causes the arms (1) to spread open ensuring that the blades can pass easily around the dome (10). Springs (6) and (7) ensure that sufficient pressure is maintained between the blades (8) and the dome surface to provide a satisfactory clean, they also ensure the arms (1) return to the closed position. The blades (8) are angled so that when the arms (1) are at maximum spread the blades (8) are parallel with the base of the dome (10). The blades (8) are radiused to conform with the size of dome (10) being cleaned and can be interchanged to suit different size domes (10). In order to maintain a good contact area between the blades (8) and the dome (10) the blades are fitted with a rubber extrusion (9) which gives a "cushioning" effect. Different sleeves can be fitted to the blades (8) to wash, dry, dust, polish etc.



METHOD OF OPERATION

1. Select the appropriate sleeves and fit to blades.
2. If cleaning products are to be used, apply to sleeves now.
3. Fix the Cleaning Head to the Telescopic Pole, ensuring that it is secure.
4. Extend the Pole until the Cleaning Head is positioned below the Dome to be cleaned.
5. Apply gentle upward pressure against the dome until the blades have reached the base of the Dome. **DO NOT FORCE THE HEAD UP AGAINST THE DOME** the unique design of the Cleaning Head allows the arms to spread apart whilst still maintaining sufficient pressure to clean the surface of the dome without damaging it.
6. Allow the Cleaning Head to drop down and rotate the pole and repeat step 5 above
7. Repeat step 6 until a satisfactory result has been achieved.

If the Dome has been cleaned using a liquid cleaner on the sleeves and needs drying/polishing, then, without removing the Head from the pole change the sleeves for dry ones and repeat steps 5 - 7.

Check results by viewing camera monitor to ensure there are no smears etc.