



ASSEMBLY:

1. Attach wind direction cup (a) to wind direction arrow (b). Attach split collar (i) to the wind direction arrow (b). Attach top section (h) to the assembled section.
 2. Attach wind cups (c, d & e) to the 3-way collar (j) and then to tapered collar (k). Attach the wind direction arrow section to the wind-cup section.
 3. Attach the N-S and W-E wind direction markers (f & g) together ensuring the tab is facing upwards. Attach to split tapered collar (l) and then to the assembled section.
 4. Attach the rain gauge to the thermometer (m) and then to the assembled section.
 5. Attach pole (n) to ground spike (o) and then to the assembled section.
- Lightly grease all collars with waterproof grease before use.

LOCATION:

- Ensure the Weather Station is situated with the N wind direction marker facing North.
- For accurate readings, locate in an open location, away from buildings, roofs and gutters, where the Weather Station can detect wind speed, wind direction and rainfall.

CLEANING:

- Wipe clean with a soft, damp cloth.

DISPOSAL:

- Dispose of all packaging, paper, cartons, plastic and plastic bags in accordance with your local recycling regulations.
- At the end of the product's lifespan please dispose of it at an authorised household waste recycling centre.