



MONTANA LEVEL 4 CAP

The Level 4 Cap is a soft fat cap, for a average spray width from 3 -10cm (1.2" to 4"). The spray width changes with the used distance to the object. For skinnier lines, spray from a closer distance. For fatter lines, spray from a further distance.



PRODUCT INFORMATION "MONTANA LEVEL 4 CAP"

The Level 4 Cap is a soft fat cap, for a average spray width from 3 -10cm (1.2" to 4").

The spray width changes with the used distance to the object. For skinnier lines, spray from a closer distance. For fatter lines, spray from a further distance.

The complete Level Cap system was developed by Montana Cans to compliment the exceptional characteristics of the low pressure, Montana GOLD. The Level 4 Cap is classed as a Soft Fat Cap and is a clear step away in spray width from the skinny cap series. Moving from middle to larger sized spray widths, the Level 4 cap sprays lines of 3cm to 10cm on average. The Level 4 cap is developed for the Montana GOLD range to achieve soft, smooth and fat paint application. The Level 4 cap specializes in fading paint to achieve the ultimate color gradients while being applied from moderate to large surface areas with less time.

Often used in graffiti, street art and urban art to fade one or more color into another(s), the Level 4 cap can blend the color with moderate spray mist, to make it difficult to see where one color was applied over the other on large surface areas. The Level 4 cap fits female valve cans and can also be used with great results on the Montana BLACK and WHITE can ranges. D.I.Y and arts and crafts project makers need to be aware that this is for larger surface areas only. Applying to small projects may result in excessive paint application or drips.

The Level 4 cap can be used in many contexts, but its strengths lie in is use to cover larger surface areas in a shorter time period. Often used by graffiti artists as a filling cap for artworks that need to be completed in a short period of time. The spray width changes as the distance of application to the substrate changes. For fatter or broader lines, spray from a further distance.