



## MONTANA LEVEL 2 CAP

The Level 2 Cap is fine skinny cap, for a fine average spray width from 0.6 - 2.5cm (0.25" to 1"). 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 2 CAP"

The Level 2 Cap is a fine skinny cap, for a fine average spray width from 0.6 - 2.5cm (0.25" to 1").

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 2 Cap is the next step up in size from the Level 1 cap. Classed as a Fine Skinny cap, the Level 2 cap was developed for the low pressure Montana GOLD line to offer a clean skinny spray line that ranges in average from 0.6cm, to 2.5cm in size. The Level 2 cap is widely used as an outline cap for graffiti, street art and urban art. Able to perform thin, clean lines and also for filling and fading over moderate surface areas, it delivers excellent results that are accurate. The Level 2 can be used on female valve cans, including Montana BLACK and WHITE can ranges. If your working on D.I.Y and arts and crafts projects, the Level 2 will allow you to work cleaning on small surfaces and can be applied with minimal to no sign of spray stroke.

The Level 2 cap can be used in almost any context. As well as outlining, the Level 2 Cap is often used by artists working on close up details as in portraiture, figurative or realism. Craft and craft projects can receive soft, smooth application and seamless color gradients. It is optimal for when colors need to be precisely layered next to each other. The spray width changes as the distance of application to the substrate changes. For skinnier lines, spray from a closer distance to your substrate. For fatter or broader lines, spray from a further distance.