V-Claw[™] Claw Holder for HygenX[™] Vray and Other Devices

V-CLAW

This is the ingenious way to position items effortlessly.

The V-Claw[™] is an exclusive, specially-designed holder for use with the HygenX[™] Vray Sanitizer. Hold the Vray in the position you want over items to be sanitized, without having to hold the unit yourself. The V-Claw[™] makes it easy for Vray to sanitize keyboards, laptops, door handles, VR goggles, headphones, odd-shaped and bulky items, and more.

Plus, as a bonus, we are including a smaller clamp to hold your smaller items, too!

The V-ClawTM with its two clamps holds everything from mobile devices, cameras, camcorders and more. Just put a device in the claw and position the arm where you want – the flexible and sturdy claw easily moves to where you want to put it.

V-Claw™'s base is a handy C-clamp to conveniently attach it to a desktop, table, shelf, counter or door.

The gooseneck arm allows for convenient positioning and long enough to put into a sturdy "S" shape, to hold heavier Items.

It has a wide range-of-motion, is lightweight and portable. The V-Claw™ will be your new, go-to helper!









Specifications

- Gooseneck Holder: Aluminum metal and PVC tube
- Plastic Claw and Base Clamp: ABS
- Extended Claw (for Vray): Ferrous metal

NOTE: Vray, tablets, keyboard and cameras shown are not included.



Weights

- Gooseneck Portion: 0.55 lbs.
- Larger Claw: 0.2 lbs.
- Smaller Claw: 0.09 lbs.

80 Little Falls Road, Fairfield, NJ 07004 Phone: 1-800-631-0868 • Fax: 1-800-398-1812 sales@hamiltonbuhl.com

www.HamiltonBuhl.com

V-Claw[™] Claw Holder for HygenX[™] Vray and Other Devices



29.5″

V-CLAW

The V-Claw component measurements are as follows:



Large Clamp



3.25″

.625

1.5"

2.75″

Smaller Bonus Clamp

FREE BONUS: V-Claw for Smaller Items!

.625'

3″

Smaller Bonus Clamp

Base C-Clamp

Base Extension

Easy Positioning!

Large Clamp



80 Little Falls Road, Fairfield, NJ 07004 Phone: 1-800-631-0868 • Fax: 1-800-398-1812 sales@hamiltonbuhl.com

www.HamiltonBuhl.com