



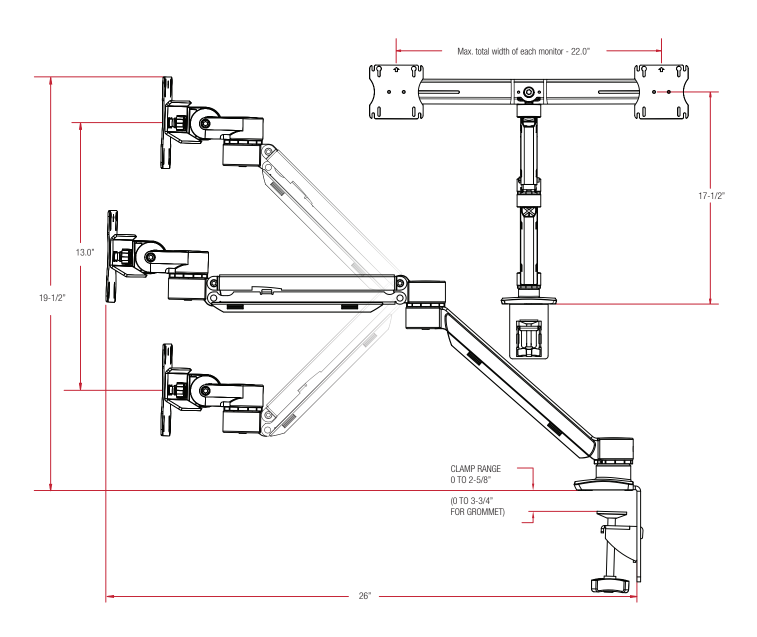
## Xtend Dual Monitor Arm

Knape & Vogt introduces the Xtend Dual monitor arm. Enjoy all the same features and benefits of Xtend plus dual monitor use. Utilizing a dual cross bar, users experience simultaneous, parabolic viewing of 2 monitors together at an economical price. Its tool-less thumb knobs make installation and adjustments quick and easy.

## 7822J02 Series

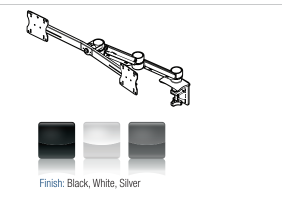
| Features & Benefits   |
|---|
| Best in class arm provides 26.0" of reach with 13.0" of usable height adjustment.   |
| Visually appealing pole-less monitor arm folds into a 4-3/8" area for more desk space in smaller work environments.                           |
| Tool-less clamp installation makes assembly quick and easy.   |
| Flexibility and more options for the end user with a simple, easy-to-use Allen wrench adjustment to counterbalance the weight of the monitor. |
| With a clamping range of 0" to 2-5/8" (clamp) that is standard for the Xtend, this new arm will fit to any work surface.                      |
| Enclosed cable management system hides cables   |
| Counterbalanced spring technology allows for 2 to 20 lbs load maximum (max 10 lbs per screen)   |
| Clamp and grommet mounting options.   |
| Dual Crossbar holds monitors up to 22.0" horizontal width each.   |
| Preset 15° parabolic array provides easier viewing, reducing eye strain.  |
| Adjustable face plates with tool-less thumb knobs for quick and easy adjustments & installation   |
| The arm swivels 360° around the base, increasing the options for display position.  |
| Choice of colors – silver, white or black   |
| Made in USA- TAA compliant. Meets GSA bid requirement.  |
|   |

7822J02



## Xtend Dual Monitor Arm 7822J02 Series

| 7822SJ02 Silver 9.4 lbs Two screen, du | al extension cross bar with one height-adjustable segment |
|--|---|
| 7822BJ02 Black 9.4 lbs Two screen, du  | al extension cross bar with one height-adjustable segment |
| 7822WJ02 White 9.4 lbs Two screen, du  | al extension cross bar with one height-adjustable segment |



Notes: 1. Weight = packaged shipping weight per unit. 2. Specifications are subject to change without notice.



2700 Oak Industrial Dr. NE Grand Rapids, MI 49505-6026 USA 1.800.253.1561 | 616.459.3311 Fax: 877.636.3290 www.kv.com

ergonomx.kv.com cs.waterloo@kv.com