



“At Humanscale, we strive to create a more comfortable place to work by solving design problems with simple, elegant solutions that offer improved functionality. Our award-winning monitor arms are no exception. Because of their size, flat panel monitors allow for much greater flexibility than bulky CRTs. Humanscale has harnessed that advantage to enable users to easily place their monitors at the most appropriate heights, distances and angles for their physical requirements and tasks. Whether you’re viewing your monitor, referencing documents, or collaborating with others, a well-designed monitor arm can dramatically improve both workstation performance and user comfort.”



Designed by Manuel Saez

Manuel, Design Director of the Humanscale Design Studio, graduated with honors from the University of Bridgeport with a BS in Industrial Design and a Masters in Management. His award-winning work has been featured in Metropolis, Appliance, Landscape Architecture, Innovation, Architecture, Buildings, Contract, ID Magazine, and the New York Times.

Humanscale Monitor Arm Awards





Today's Multi-Tasking Reality



- A** A monitor sitting on the desk at the proper distance for optimal viewing takes up all the prime real estate in front of the user.



- B** As a result, the user must contort her body to reference and write on paper documents located to the side.



- C** Or, positioned properly in front of her documents, she has to contort her body to reference the monitor.



- D** Placing the monitor at the back edge of the desk opens up the area in front of the user, but forces her to lean forward to view the monitor.

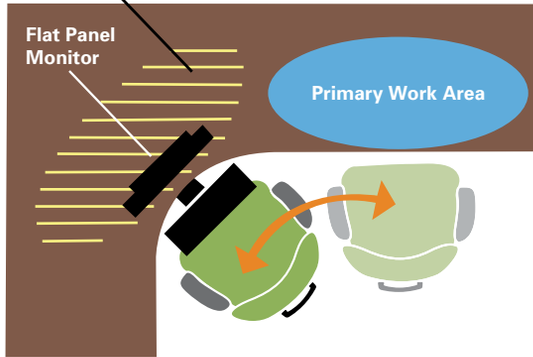
Today's Multi-Tasking Solution

By floating the monitor above the work surface and allowing easy depth adjustment, the user can position all work surface tasks directly in front of her while keeping the monitor optimally positioned for viewing. This maximizes space savings and productivity while the user is comfortably supported by her chair, with her neck and shoulders relaxed, wrists straight, and her head centered above her torso. This new reality helps make computer-related discomfort a thing of the past.



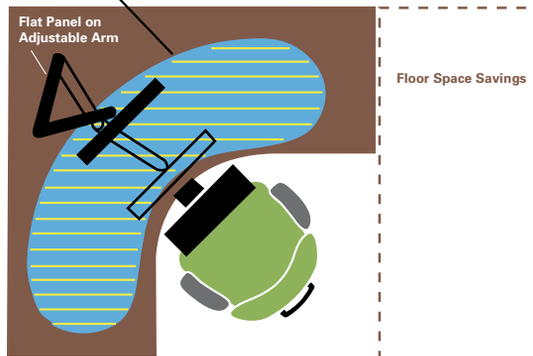
Applications

Neutral Reach Zone



In the absence of a monitor arm, the “fixed” monitor creates an obstacle that the user must work around when writing or referencing documents.

Neutral Reach Zone



Raising the monitor off the work surface with the ability to move it away from the immediate work area increases the continuity of the Neutral Reach Zone, the instantly accessible workspace directly in front of the user.

The result is that all required tasks are accessible from one comfortable position. Because this solution requires less work area, the workstation can be up to 15% smaller while providing as much as 30% more usable workspace!

Adjustability Based on Application

Static Adjustments (Settings) vs. Dynamic Adjustments



- A** Some adjustments are based solely on the physical attributes of the user, such as chair seat height, which should only be set once for the sitter. These adjustments are called *settings*.



- B** Other adjustments should be performed throughout the day, such as changing recline posture. We call these *dynamic* adjustments.



- C** When considering Monitor Arm adjustability, the majority of users have dedicated workstations with dedicated computers. For these users, monitor height is a one-time setting. Monitor depth, however, is a dynamic adjustment that may change as tasks require.



- D** If multiple users share the monitor, or if sit/stand is a requirement, then the monitor arm must offer both dynamic height and depth adjustment.

Common Configurations



M7A

Top mounted, single monitor, two standard links, grommet mount, one-row adjustable post.



M7B

Top mounted, single monitor, two standard links, two-piece low-profile clamp mount, slim post with FEA.



M7C

Bracket mounted, single monitor, two standard links, two-piece low-profile clamp mount, slim post.



M7D

Bracket mounted, single monitor, two standard links, two-piece low-profile clamp mount, slim post with FEA.



M7E

Top mounted, single monitor, two long links, two-piece low-profile clamp mount, slim post with FEA.



M7F

Top mounted, single monitor, two standard links, bolt-through mount, slim post with FEA.

Common Configurations



M7G
Bracket mounted, two monitors, two standard links for each, heavy-duty clamp mount one-row post with two FEAs.



M7H
Bracket mounted, two monitors, two standard links for each, bolt-through mount, one-row post with two FEAs.



M7J
Top mounted, single monitor, folding links, two-piece low-profile clamp, slim post with FEAs.



M7K
Panel mounted, single monitor, folding links, no post with FEAs.



M4V
Panel mounted, single monitor, M4 adjustable and fixed links, no post.



M4Y
Top mounted, single monitor, M4 adjustable and fixed links, two-piece low-profile clamp, slim post.

New Products

The Crossbar

More and more office workers today require two or three monitors to perform their daily tasks. Our Double and Triple Crossbars provide efficient use of space, while maintaining the monitors on a horizontal plane, for improved viewing. Easy height and depth adjustments ensure ideal positioning for maximum user comfort.

**Double Crossbar with Different
Light and Phone Mount on Access
Rail in 42" workstation.**



Triple Crossbar

With monitors



Triple Crossbar

Without monitors



New Products

Notebook Holder

While the portability of notebook computers makes them convenient to use, their small size and connected keyboard and screen puts regular users at risk of long-term injury. Humanscale's N2 Notebook Holder, along with an external keyboard and mouse, allows the user to properly position both the notebook screen and keyboard/mouse for truly ergonomic use of the notebook.



NH Notebook Holder

Attached to bracket mounting folding arms on slim post



NH Notebook Holder

Attached to top mounted M4 adjustable arm on slim post



NH Notebook Holder

Attached to M4 adjustable arm on Access Rail
(shown with Adjustable Keyboard Support)

New Products

Access Rail

The Access Rail lets the user maximize workstation ergonomics and efficiency by utilizing vertical real estate above the desk to ideally position the most frequently used tools, such as monitors (or notebooks), phones, lights, printers, scanners and files.





Humanscale Monitor Arms and the Environment

Humanscale is committed to environmental sustainability and continually strives to design, engineer and manufacture products that—compared to others in the same class—consume less of the Earth’s limited resources. This is accomplished by creating products that:

- Weigh less, requiring less raw materials
- Use fewer parts and manufacturing processes
- Contain a high percentage of recycled content
- Contain a high percentage of recyclable content

Wherever possible, Humanscale uses aluminum as its material of choice. Our aluminum is 100% recycled and recyclable. It never degrades, so it can be reused over and over again. And because recyclers are paid a premium for aluminum scrap, we believe that the aluminum in our products will almost surely be recycled when the time comes. Using aluminum usually costs us more than plastics or other alternatives, but our products are better for it. And so is the environment.

Our Monitor Arms are wonderful examples of Humanscale’s environmental initiatives:

- Made predominantly of aluminum with some steel and plastic
- 90% recycled material (63% post-consumer, 27% post-industrial)
- 100% recyclable
- Designed for easy disassembly
- Lifetime warranty
- Ships in 40% recycled packaging
- Bulk shipping available for large orders
- Can contribute toward LEED-CI certification points

This brochure is printed in the USA on Fine Finch, paper certified by Smartwood as a well-managed source of wood products whose forest management practices adhere to strict environmental and socioeconomic standards in accordance with the criteria of the Forest Stewardship Council (FSC). Smartwood is a program of the Rainforest Alliance.



Proud Supporter of:



A highly ergonomic work environment is built around four primary tools—task chair, articulating keyboard/mouse support, adjustable monitor arm and task light—that work together to improve the health and comfort of computer users. The absence of any one of these four tools may impact the ergonomic benefits of the others, whereas additional components can further improve the workstation's ergonomics. To better understand how the ergonomics leader can dramatically improve your workday with the right assessments, tools and training, contact your Humanscale representative.



Our Design Philosophy: *At Humanscale, we believe the best designs in the world are based on purpose and function. If a design solves a functional problem as simply and elegantly as possible, the resulting form will be honest and timeless.*



US Headquarters
11 East 26th Street
8th Floor
New York, NY 10010
212 725 4749
212 725 7545 fax

Customer Service
10 Inverness Drive East
Suite 100
Englewood, CO 80112
800 400 0625
303 858 9915
303 858 9916 fax
info@humanscale.com

European Headquarters
16 Britton Street
London EC1M 5SX
+44 207 566 7990
+44 207 566 7991 fax
info@humanscale.co.uk



Recognized by I.D. Magazine as
one of the 10 "Best Companies"
worldwide that help push design
forward.