



C7977

MAKES COMPUTER WORK MORE COMFORTABLE

Forward Arm helps to address a long-established workplace hazard: eyestrain. Adjusting the Forward Arm Monitor Arm is instantaneous and effortless, requiring no mechanical adjustments at all. Just swivel, tilt, and reposition your monitor to a position that is right for you. Having your monitor correctly positioned will encourage healthy posture and stressfree movements while also reducing the glare caused by ambient lighting. It's all about getting the monitor to precisely the right height and focal length for easy viewing and comfortable computing.

EYESTRAIN

20%
suffer from it
every day

59%
at least once
a week

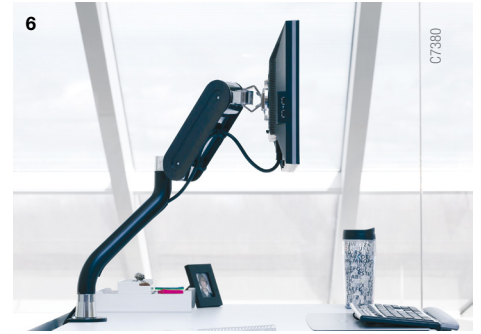
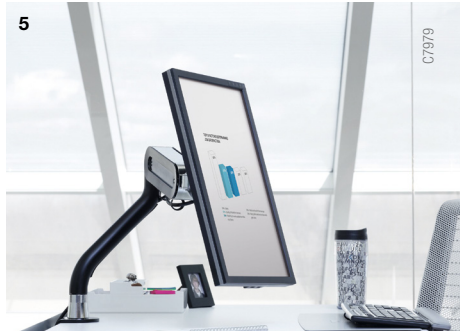
The most frequent problem experienced at the workplace is visual fatigue*. Make sure that you are one arm's distance from your screen.

* Source: Steelcase Workplace Survey 2007

Steelcase

INSTANTANEOUS AND INTUITIVE ADJUSTMENTS

Built to handle any work scenario, the easily adjustable but sturdy arm supports monitors weighing 3,7 to 9kg, has 360° of upper arm rotation, tilts up to 30° and can rotate 90° to display information in both portrait and landscape configurations.



Back and forward (1,2,3)

Adjust the Forward Arm to obtain the best viewing (up to 545mm).

Swivel and tilt (4,5)

Turn the screen left and right and tilt up and down to avoid glare (20° backwards / 30° forwards).

Up and down (6)

Simply move the Forward Arm up and down to set the right viewing height (up to 290mm).

STATEMENT OF LINE



Field replaceable gas cylinder:
Adapts to the weight of most screens.



Built-in counter-balance tool:
- Tool free system.
- Easy and fine tension adjustment.



Quick connect:
- Includes 75 and 100mm VESA compliant monitor brackets.
- Includes a secure lock to provide monitor security.

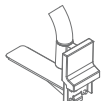
SURFACE MATERIALS OFFERING

- Arctic White
- Black
- Platinum

FIXING



C clamp



c:scape fixing



Integrated rail



Through mount



Slatwall mount

SUSTAINABILITY

Designed by Steelcase, Forward Arm is manufactured in the USA for the EMEA (Europe, Middle East and Africa) market. Sustainability actions and results are annually communicated in the annual Steelcase Corporate Responsibility report.

Forward Arm is theoretically 96% recyclable.

Visit steelcase.com to discover more about Steelcase's unique ecodesign strategy.



Visit steelcase.com

[facebook.com](https://www.facebook.com/steelcase)

[twitter.com](https://twitter.com/steelcase)

[youtube.com/steelcasetv](https://www.youtube.com/steelcasetv)