The Next-Generation Monitor Arm

Offering all the benefits of a traditional dynamic monitor arm, with none of the shortcomings, the M2 redefines high-performance monitor arms.

Current-generation monitor arms utilise a bulky, failure-prone gas cylinder to support the weight of the monitor. The M2 instead uses an innovative mechanical spring to achieve exceptional performance and durability in a lightweight, ultra-thin design.
The Benefits of Mechanical Spring Technology

Design
The M2 is thinner, lighter and easier to manoeuvre than any current-generation monitor arm, and its sleek aesthetic complements the thin profiles of today’s flat panel monitors.

Durability
With no gas cylinder and fewer parts than current-generation arms, less can go wrong with the M2 over time. As a result, it’s backed by an 10 year warranty.

Performance
Designed to support 95% of the monitors in use today and offering effortless adjustment of both height and depth, the M2 will accommodate virtually every application for single monitors.
A New Level of Sustainability

For all its advancements, the M2’s most notable achievement is that it treads lightly where the environment is concerned.

- Fewer parts mean fewer manufacturing processes
- Lighter weight means less material to source, process, dispose of, and ship
- Slim profile enables less wasteful packaging
- Durable design means it won’t need to be replaced for a very, very long time
- No gas cylinders, which are difficult to recycle
- 52% recycled content and 99% recyclable
- Contributes to valuable LEED-CI, -NC and -EB points
Specifications

- Supports 95% of monitors in use today, up to 9kg (20 lbs.)
- Interchangeable mounting options attach to a variety of work surfaces
- Integrated cable management hides cables within the arm
- Removable 180° stop protects walls and panels
- Arm reach: 510mm (20”)
- Height adjustment range: 255mm (10”)
- Weight: 2.6kg (5.7 lbs.)
- Finish options: Polished Aluminium with White accents, Silver with Grey accents or Black with Black accents
- Made primarily of recycled aluminium
- 52% recycled and 99% recyclable content
- May contribute to a number of LEED-Cl, -NC and -EB credits
- 10 year warranty