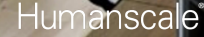
M2.1/M8.1/M10 Monitor Arms



Evolution of the Work Environment

Current Workplace

Hot Desking, BYOD and Ultrabooks Lead to Universal Workstation Requirements



Humanscale 2018 Monitor Arm Revolution

- Effortless adjustment of height and depth
- Ease of installation



New Monitor Arm Line

M2.1

Standard Single or Dual Monitor 2.3 – 7 kg (5 – 15.5 lbs.)

M8.1

Heavy Single or Dual Monitors 2.7 – 12.7 kg (6 – 28 lbs.)

M10

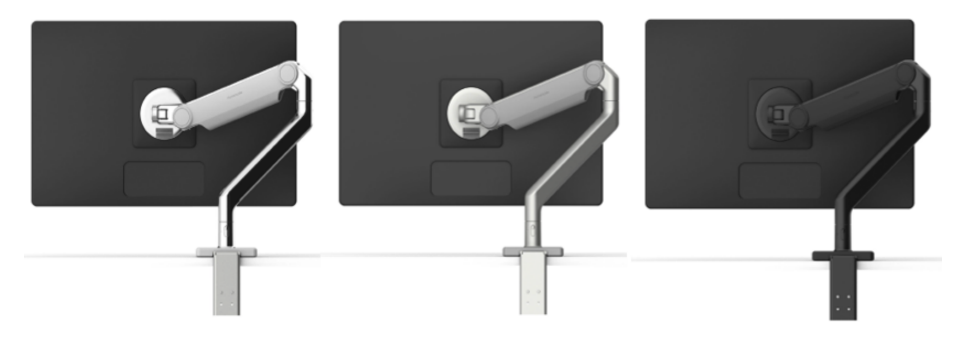
Up to three monitors & large TV formats 9 – 21.8 kg (20 – 48 lbs.)







Maintain Visual Elegance



Polished/White

Silver

Black

Key Features

lilling

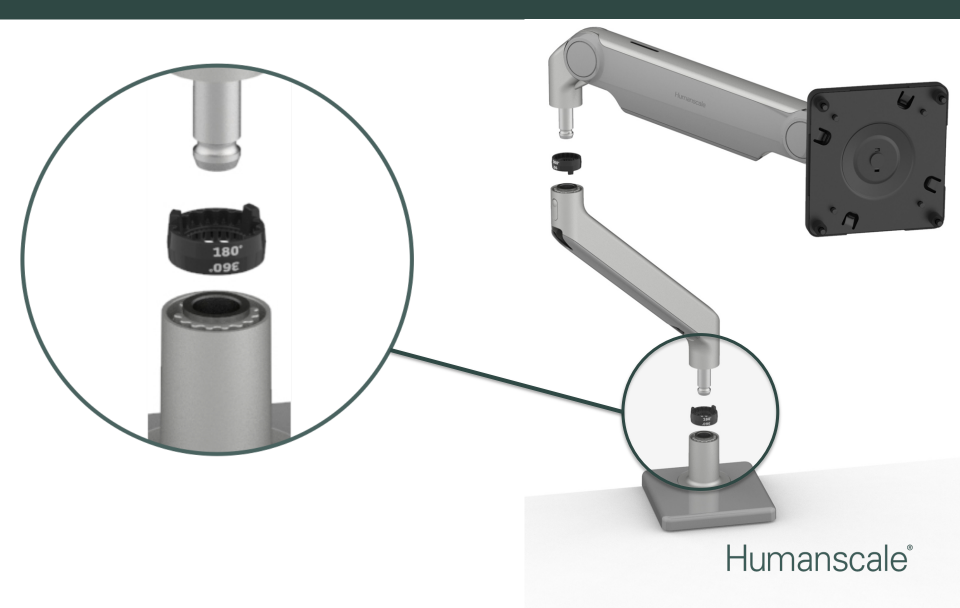
manscale

Quick Release Joints



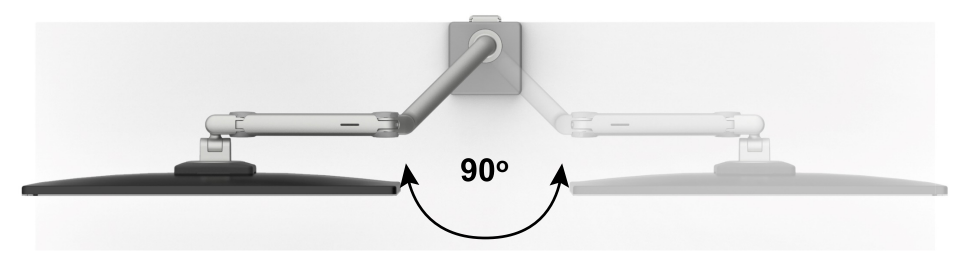
Designed to rapidly install all monitor arm styles

Smart Stop



Smart Stop

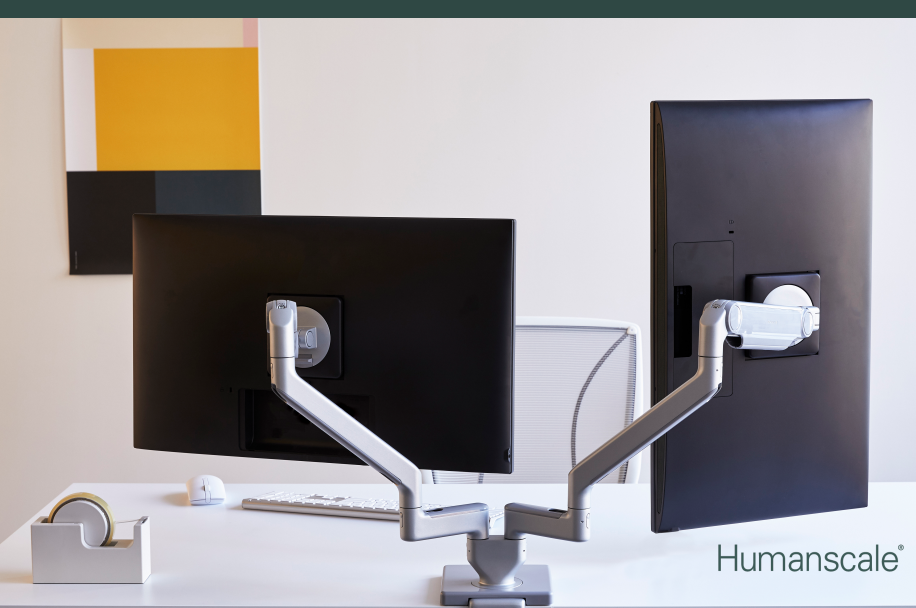
Designed to help prevent monitor or arm from overhanging the work surface, which can potentially damage the monitor, arm or employees







Triple Link Flexibility



Reduced Cost of Ownership

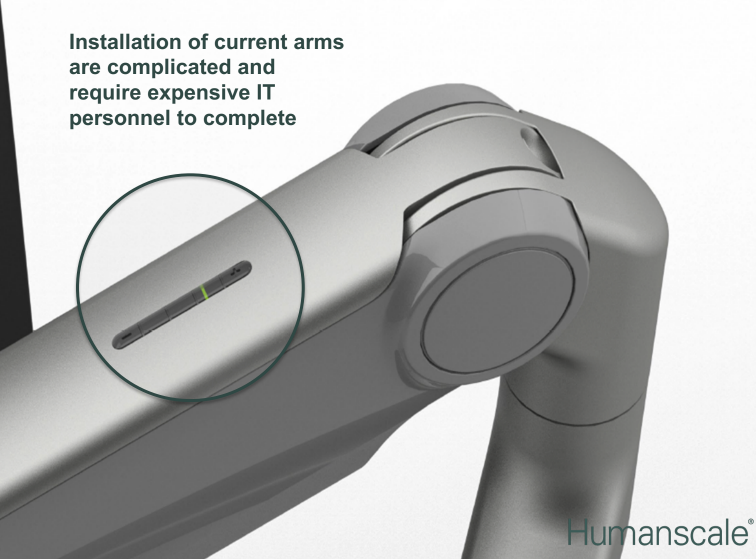
nanscale

Enhanced Cable Management

Easier installation to keep wires secure

Humanscale

Counterbalance Indicator



Built-In Tools



User always has access to make changes simply and easily

Modular Attachments



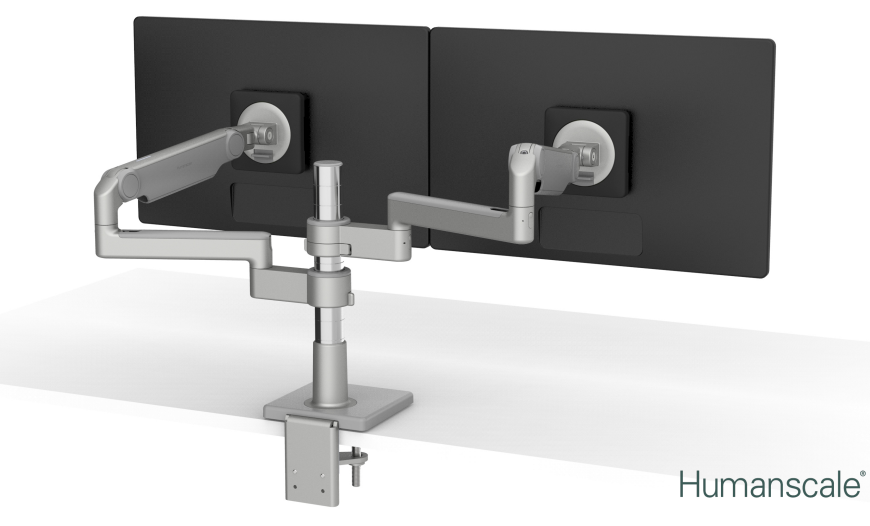
Universal Accessories Bracket



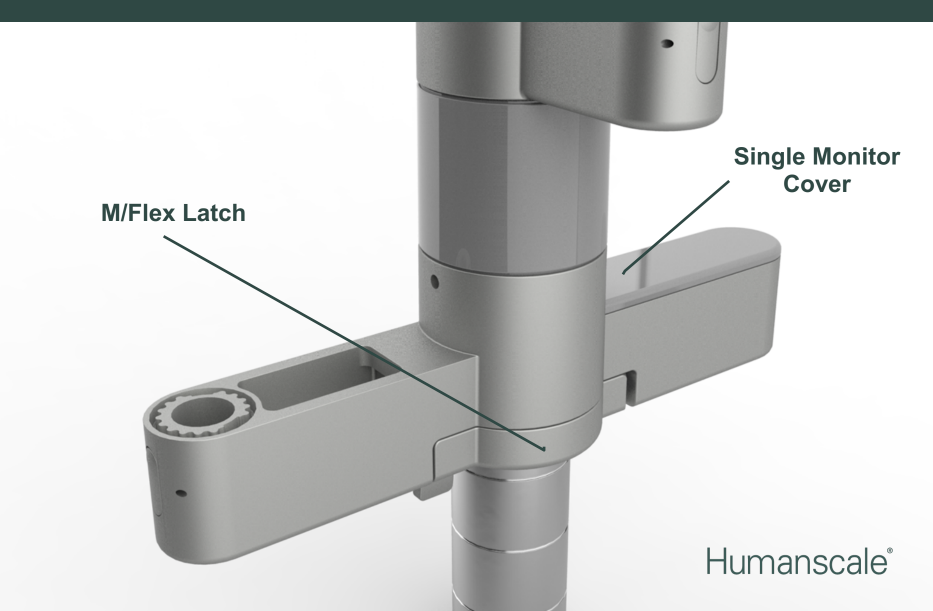
Any future accessories can be accommodated by this simple system



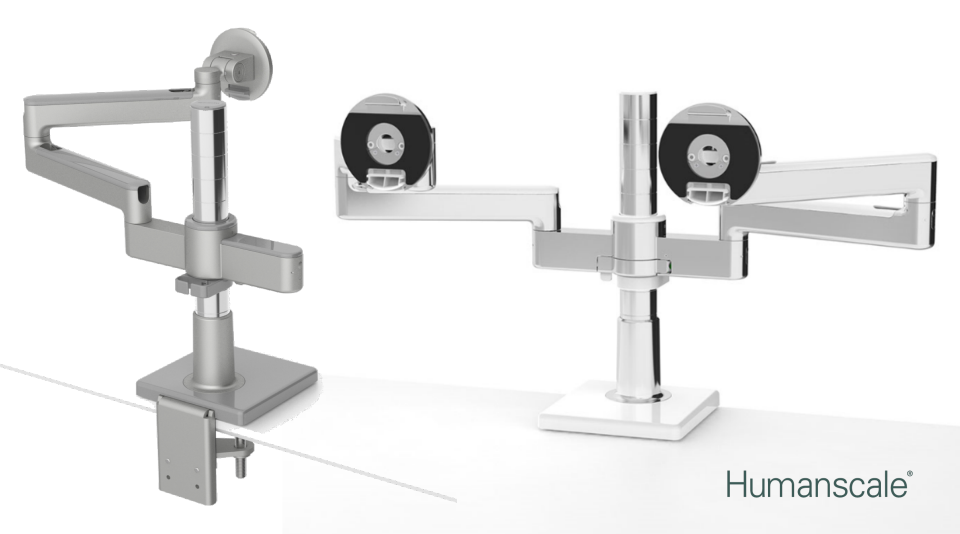
M/Flex



B12 Bracket



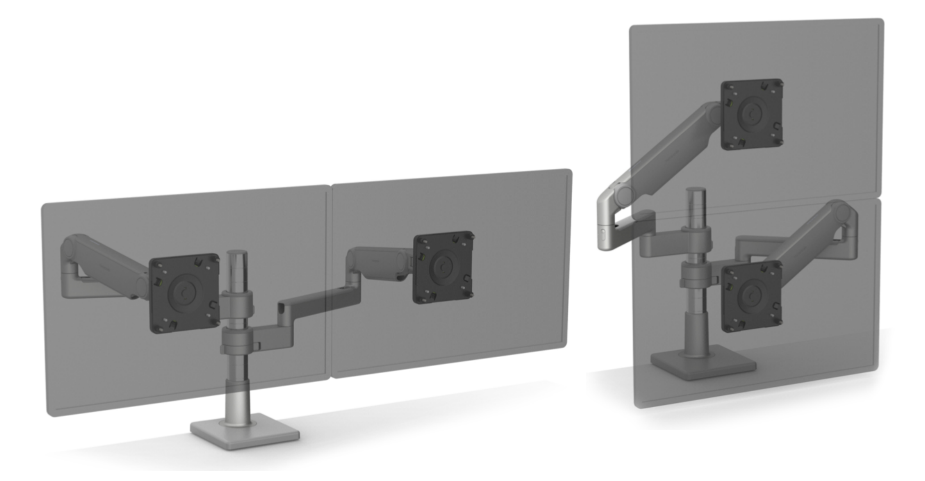
B12 Bracket



New B1 Bracket



New B1 Bracket



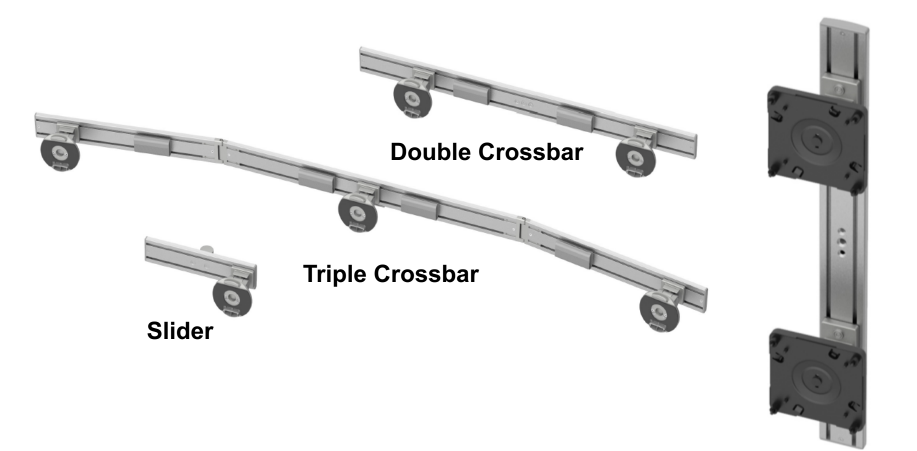
Additional Functionality

Accessories and Mounts



Dell Quick Connect VESA Plate

Multiple Monitor Crossbars and Sliders



Humanscale Technology

Typical Workstation

(11)

Typical workstation



acer

Enhanced Workstation



Contributing to the Sustainable Workplace



