

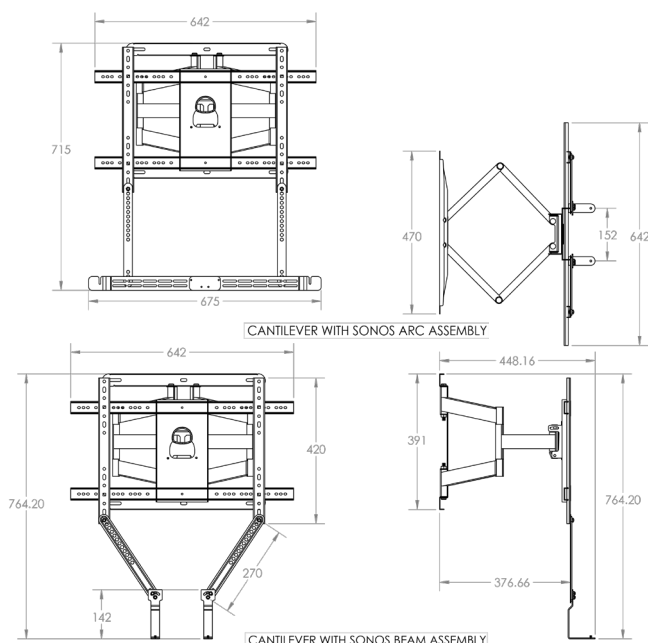
SAR-CM Flexson 32"-70" Cantilever Mount for Sonos Arc and Sonos Beam



This premium, UK-designed and assembled Flexson 32"-70" Cantilever Mount for Sonos Arc and Sonos Beam will unify and securely hold your TV and Sonos Arc or Beam. It allows you to pull out, swivel and tilt your TV and Sonos ARC/Beam so they can be positioned at the ultimate viewing and listening angle. The Cantilever Mount is the perfect partner for TV's from 32" to 70" weighing up to 50Kg. Incorporating Flexson's unique design, the mount positions the Sonos Arc 30mm in front of the TV, allowing you to harness the power of Dolby Atmos and immerse yourself in your music, movies and more.

Like all Flexson products, the Flexson 32"-70" Cantilever Mount for Sonos Arc and Sonos Beam is precision engineered in the UK, easy to fit and comes with all the fixings you need.

- Attach your TV and Sonos Arc or Beam securely to the wall
- Easy to install - Sonos Arc or Beam moves seamlessly with your TV
- Swivels up to 100 degrees (50 degrees left or right), tilts up to 13 degrees (8 degrees up, 5 degrees down)
- Slim depth of 49mm extending out to 491mm
- 30mm step design for the Sonos Arc to position speakers in front of the TV
- ABS covers for enhanced cable management to hide those unsightly cables
- Vertical and horizontal adjustment allows perfect alignment with screen
- Suitable for 32" to 70" TVs weighing up to 50Kg
- VESA compatibility from 200 x 200 up to 400 x 600
- Ideal for corner room placement
- Precision engineered from high grade-steel
- Designed and Assembled in the UK



		Black		
Product Code	FLXSARCM701021			
UPC Number	5057964002200			
UK, European and US (SRP)	£149.99	\$199.99	€199.99	
Millimetres / Kilograms	Height	Width	Depth	Weight
Product Size	420	642	49mm	7.2Kg
Millimetres / Kilograms	Length	Width	Height	Weight
Retail Carton	580mm	480mm	110mm	7.8Kg
Carton Contents	1 x Cantilever Mount, 1 x Sonos Arc Wall Mount, 1 x Sonos Beam Mount, Fixings and instructions			
Outer Carton Quantity	2	Country of Manufacture		UK