# Workrite

ergonomics®

## CONFORM SERIES

## CONFORM SERIES

For more than 25 years, Workrite Ergonomics has been helping organizations create happier, healthier and more productive workplaces. We take issues like neck and back pain, blurred vision, and headaches caused by extended computer use seriously, and are committed to helping organizations fight these increasingly common problems.

Since creating our first elevated monitor solution two decades ago, the market and Workrite have changed, a lot. What hasn't changed is our passion for developing the best ergonomic solutions possible and our keen focus on listening to the industry. Every Workrite product is designed with the direct input of the ergonomics community to ensure they not only perform complex functions but are also intuitively simple to use.

We took a ground up approach to developing the Conform Series, which resulted in the most ergonomic, flexible, and easy to install system that we've ever created.

The Conform Series features a variety of articulating and static arms, mounts, and accessories, making it an extremely versatile product that can accommodate virtually any design application or monitor configuration.

Articulating Arm options feature a pneumatic strut coupled with a vertical linkage system, allowing users to easily position monitors weighing up to 40 Ibs with one hand. Static Arms provide a range of up to 2 feet of reach over the work surface and can be easily configured in arrays from 1 to 6 monitors.

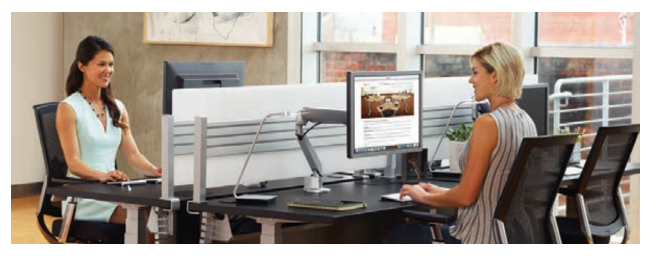
The core of the Conform Series is the pin connection system, which enables arms to be interchanged and attached to a variety of base options and accessories. This allows a single desk mounted monitor system to easily become a dual arm system, or a desk mounted system to become a toolbar mounted system, or a wall mounted system to become a pole mounted system. As your needs change, Conform can easily change with you.







CONFORM DUAL STATIC ARMS WITH 14" POLE BASE & GROMMET



Conform Articulating Arms are available with pneumatic struts that easily lift monitors weighing up to forty pounds with one hand, providing users with smooth one-touch adjustability. Precision bushings coupled with a vertical linkage system allow arms to effortlessly float back and forth as users reposition their monitors to their desired focal distance and angle.

These arms are designed for fast and easy installation, and are pre-assembled, ready to slip on to your selected base option with ease. Utilizing the interchangeable pin connection system, Articulating Arms can be used with Conform Static arms, accessories, and a variety of base options. Reconfigure the Conform as hardware and office personnel needs change.

All Conform Articulating Arms have been engineered to support over 12,000 cycles, exceed ANSI/ BIFMA x5.5 requirements, are TAA Compliant, and come with a 10 year warranty.



#### **Conform Articulating Arm CONF-1SDA-WOB-S**

- Engineered for today's lightweight displays, supports one 5–17 lb monitor
- Provides easy monitor viewing with 22.5 inches of forward reach
- Free up precious workspace by quickly folding down to 5.25 inches
- Find the perfect height with 13 inches of vertical adjustment range
- Easily route and conceal cables through the integrated wire managers
- Compatible with Standard VESA (75 mm & 100 mm) mount monitors
- Interchangeable pin system ensures future adaptability





#### Conform Dual Articulating Arms CONF-2SDA-WOB-S

- Aligns two monitors side-by-side on a single base while maintaining independent movement, supports two 5-17 lb monitors
- Provides easy monitor viewing with 22.5 inches of forward reach
- Free up precious workspace by quickly folding down to 5.5 inches
- Find the perfect height with 13 inches of vertical adjustment range

Base options sold separately, please refer to Base Options section

#### **Conform Heavy Duty Articulating Arm CONF-1HDA-WOB-S**

- Supports heavier all-in-one computers and VESA mounted CPU/monitor combinations, supports one 17–40 lb monitor
- Provides easy monitor viewing with 22.5 inches of forward reach
- Free up precious workspace by quickly folding down to 5.25 inches
- Find the perfect height with 13.5 inches of vertical adjustment range
- Easily route and conceal cables through the integrated wire managers
- Compatible with Standard VESA (75 mm & 100 mm) mount monitors
- Interchangeable pin system ensures future adaptability

	• Easily route and concea	I cables through the
	integrated wire manage	ers
,	• Compatible with Stand	·
of	100mm) mount monito	rs
	<ul> <li>Interchangeable pin sys adaptability</li> </ul>	stem ensures future



Designed for mounting multiple monitors in shallow work environments, Conform Static Arms may be used to display up to 24" wide monitors in side-by-side configurations and stacked arrangements from two to six monitors. The static height design maintains monitor alignment for a consistent appearance.

Like the rest of the Conform series, the pin connection system allows a multiple monitor arrangement to be converted into an extended single arm solution for use with a touch screen monitor, laptop or keyboard application, should business needs change in the future.

All Conform Static Arms have been engineered to support over 15,000 cycles, exceed ANSI/BIFMA x5.5 requirements, are TAA Compliant, and come with a 10 year warranty.



#### **Conform Single Static Arm CONF-1SDS-WOPB-S**

- Engineered to provide vertical resistance for touch screen monitors, laptops & keyboard platforms (up to 16 lbs) while allowing up to 24.5 inches of forward reach
- Free up precious workspace by quickly folding down to 6.5 inches
- Easily route and conceal cables through the integrated wire managers
- Compatible with Standard VESA (75 mm & 100 mm) mount monitors
- Interchangeable pin system ensures future adaptability





#### Conform Triple Static Arms CONF-3SDS-WOPB-S

- Side-by-side mounting for three monitors, supports up to 16 lbs per monitor
- Compact mount for shallow workspaces (6.5" deep footprint when used with 24" monitors)
- Easily route and conceal cables through the integrated wire managers
- Compatible with Standard VESA (75mm & 100mm) mount monitors

Base options sold separately, please refer to Base Options section



- Side-by-side mounting for two monitors, supports up to 16 lbs per monitor
- Compact mount for shallow workspaces (4.5" deep footprint when used with 24" monitors)
- Easily route and conceal cables through the integrated wire managers
- Compatible with Standard VESA (75 mm & 100 mm) mount monitors
- May be used to create a 4 monitor stacked array when used with a 28" Pole Base
- Interchangeable pin system ensures future adaptability

- May be used to create a 6 monitor stacked array when used with a 28" Pole Base
- Interchangeable pin system ensures future adaptability

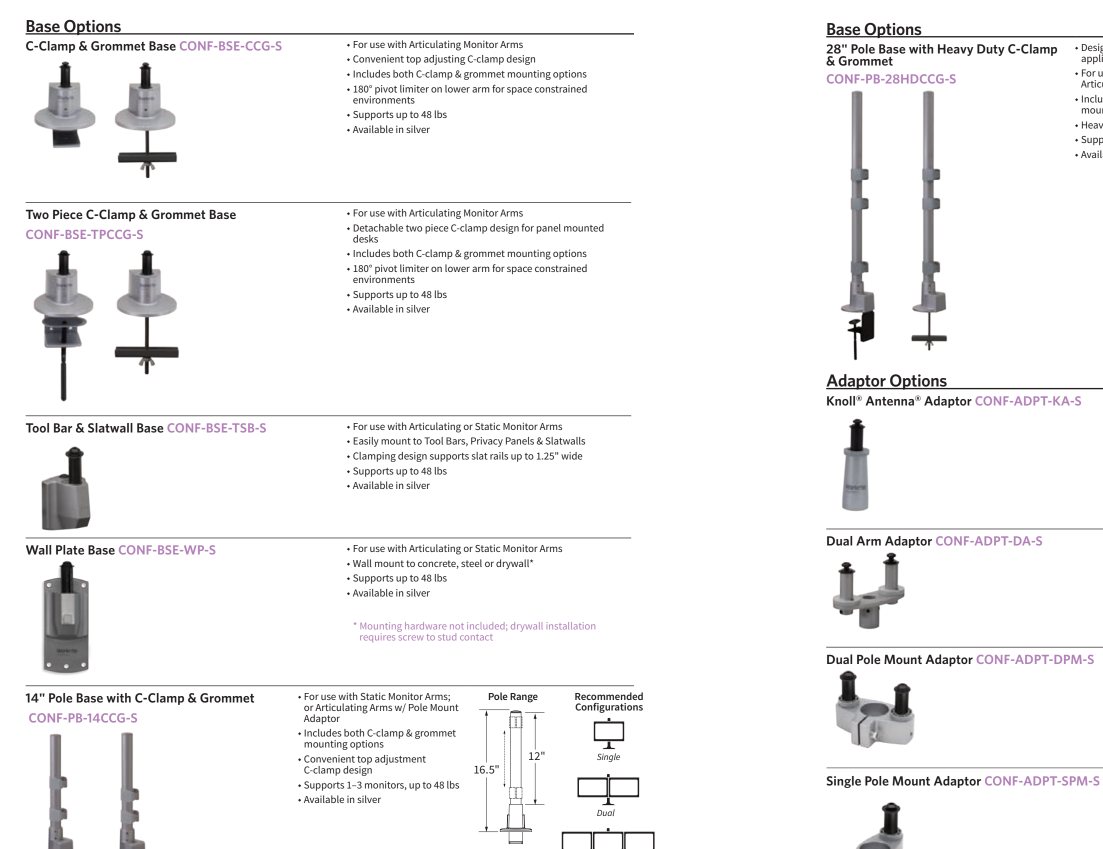
The Conform Series features a variety of articulating and static arms, mounts and accessories, making it an extremely versatile product that can accommodate virtually any design application or monitor configuration. H

THE P

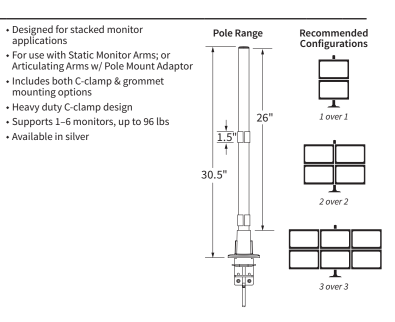
H

0 0





Triple



- For use with Articulating or Static Monitor Arms
- Compatible with Knoll Antenna- Table Center Beam Center Mount
- & Antenna Table Center Beam Side Mount
- Supports up to 48 lbs\*
- Available in silver
- \* Knoll Antenna capacity limitations may apply
- For use with Articulating or Static Monitor Arms
- Converts single arm base options into dual arm base
- Supports up to 48 lbs
- Available in silver
- For use with Articulating or Static Monitor Arms
- Mount 2 Articulating Arms or Static Arms to a pole
- Supports up to 48 lbs
- Available in silver
- For use with Articulating or Static Monitor Arms
- Mount 1 Articulating Arm or Static Arm to a pole
- Supports up to 48 lbs
- Available in silver

#### Accessory Options Quick Release Adaptor MON-ADPT-QR-B • Adaptor attaches to monitor VESA mount for quick release • Fits standard VESA 75 mm and 100 mm mount pattens • Order one adaptor for each monitor • Dimensions 4.5" W × 4.5" H × .5" D • Available in black • For use with Articulating or Static Monitor Arms Flat, Static Extension Arm CONF-ACC-1EXT-S • Extends forward reach by 10.5" • Available in silver • For use with Articulating or Static Monitor Arms Laptop Holder MON-LTH2-ADJ-S • Accommodates most 13" to 15" laptops, up to 10 lbs • Adjustable depth from 9.2" to 11.7" • Reinforced steel front edge, securely holds laptop in place • Anti-vibration pads minimize laptop noise/vibration • Ventilated design allows laptop to cool Available in silver • For use with Articulating Monitor Arms Only Twin Monitor Bracket MON-ACCBRKT-1 TO 2-B • Converts single monitor arm into a dual monitor arm\* • Recommended for use with Heavy Duty Articulating Arm • Maximum compatible monitor width 24.5" Available in black \*Reduces Maximum Weight Capacity of Arm by 5 lbs



CONFORM ARTICULATING ARM



MONITOR MOUNTS

### PRODUCT COMPARISON CONFORM SERIES

Γ		Articulating		Static			
	Single	Single HD	Dual	Single	Dual	Triple	
MODELS							
Number of Monitors	1	1	2	1	2	3	
ADJUSTABILITY							
Reach	22.5"	22.5"	15.375"	24.5"	4.5"	6.5"	
Articulation Range	13"	13.5"	13"				
Monitor Tilt Range	+90°/-45°	+90°/-45°	+90°/-45°	+90°/-45°	+90°/-45°	+90°/-45°	
Monitor Rotation	+90°/-90°	+90°/-90°	+90°/-90°	+90°/-90°	+90°/-90°	+90°/-90°	
Stowed Depth	5.25"	5.25"	5.5"	6.5"	4.5"	6.5"	
Monitor Weight Range (lb.)	5–17	17-40	5–17 ea.	0-16	0–16 ea.	0–16 ea.	
FEATURES							
Colors	Silver	Silver	Silver	Silver	Silver	Silver	
Integral Cable Management	•	•	•	•	•	•	
ACCESSORIES							
Laptop Holder	•		•	•	•	•	
Quick Release Adaptor	•	•	•	•	•	•	
Non-VESA Mount	•	•	•	•	•	•	
100 mm × 200 mm VESA	•	•	•	•	•	•	
Extension Arm	•	•	•	•	•	•	
BASE OPTIONS							
C-clamp	•	•	•	•	•	•	
Grommet	•	•	•	•	•	•	
Tool Bar & Privacy Panel	•	•	•	•	•	•	
Wall Plate	•	•	•	•	•	٠	
Slatwall	•	•	•	•	•	•	
WARRANTY	10 years	10 years	10 years	10 years	10 years	10 years	
AVAILABLE ON GSA	•	•	•	•	•	•	













2277 Pine View Way, Suite 100 Petaluma, CA 94954-5688 Phone 800.959.9675 Fax 800.930.8989 www.workriteergo.com

> © 2016 Workrite Ergonomics All rights reserved.

> > 1400260 Rev A