



ACE15 "REVERSE FRICTION" INSTALL

ACE15 BUSHING ASSEMBLY PARTS

The limiter disk, controls the mobility of the swivel of the monitor arm.



180 DEGREE SIDE

The limiter disk should have the side you want to use facing down, between the Top Cap and Bushing Cap



360 DEGREE SIDE



The bushing cap slides on the top of the static arm or the post, line up the stop inside the bushing with the holes on the top of the post.



The Top Cap secure the assembly in place.





The ACE15 post come with 4 screws for mounting .



Attach the ACE15 post with the center most hole facing the rear.



The Top Cap screws the assembly in place.

With the static arm facing at a down angle, slide the bushing over the top of the post. It should fit snugly between the post and the arm. Be sure to align the limiter insert with the correct hol on the post. Be sure to insert the post into the arm first as the bushing can get stuck in the arm if inserted early.



OPTIONAL FOR MOUNTING 2 MONITOR ARMS SIDE BY SIDE



DUAL HUB MOUNT SHIPPED WITH THE POST INSTALLED
ATTACH TO THE POST THE L BRACKET
FOLLOW THE ACE15 ARM INSTRUCTIONS PROVIDED





Grand Stands

Ergonomic Workstation Solutions

ACE15 "REVERSE FRICTION" INSTALL

ORDER OF ASSEMBLY

- 1) MOUNT THE L BRACKET TO THE UPRIGHT,
- 2) SECURE THE POST WITH 4 SCREWS TO THE L BRACKET MAKING SURE THE TOP HOLES ARE ALIGNED PROPERLY

TWO MOUNTING OPTIONS:



- 3) SLIDE THE REVERSE ARM ASSEMBLY OVER THE POST
- 4) SLIDE THE BUSHING CAP FROM THE TOP INTO THE STATIC ARM OVER THE POST, THE BUSHING HAS AN ALIGNING SQUARE THAT MATES WITH A SQUARE INDENTION ON THE STATIC ARM TO GUARANTEE PROPER ALIGNMENT
- 5) TAKE THE LIMITER DISK (180 OR 360 DEGREE FACES DOWN) AND TOP CAP AND SECURE BY SCREWING INTO THE POST



- 6) FOLLOW THE ACE15 MECHANISM INSTRUCTIONS PROVIDED

