SUPPORT ARM ACCESSORY INSTALLATION GUIDE

OPENGATE'

HARDWARE INCLUDED

THIS ACCESSORY IS DESIGNED TO BE USED WITH CEIA USA OPENGATE® BASE PLATES, PN 109444BU4 (rev 6 OR LATER), TO INCREASE THE MECHANICAL STABILITY OF THE OPENGATE PILLARS AND TO REDUCE OSCILLATIONS CAUSED BY STRONG WIND IN MOBILE OUTDOOR INSTALLATIONS.

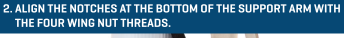




The Support Arm design allows for it to be easily secured by two Wing Nuts to a Base Plate (shown here but not included) for easy transport.

1. SCREW THE WING NUTS CLOCKWISE INTO THE HOLES PROVIDED IN THE BASE PLATE A FEW TURNS.



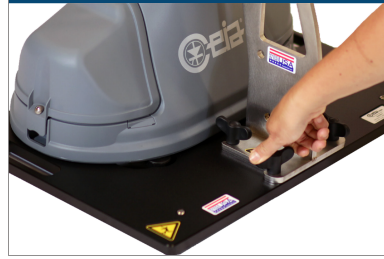




3. WITH STRAP UNFASTENED, SLIDE THE SUPPORT ARM UNTIL THE NOTCHES CONTACT THE THREADS AND TOP CONTACTS THE PILLAR.



4. TIGHTEN THE WING NUTS DOWN ONTO THE SUPPORT ARM, SECURING IT ONTO THE BASE PLATE.



5. FASTEN THE STRAP OF THE SUPPORT ARM AROUND THE OPENGATE PILLAR.



INSTALLATION GUIDE NOTES

*OPENGATE PILLAR FINAL POSITION SHOULD BE VERTICAL AND STABLE. ALL RUBBER FEET OF THE BASE PLATE SHOULD SECURELY TOUCH THE GROUND; IT IS CRITICAL THE OPENGATE DOES NOT WOBBLE.

REFER TO THE **BASE PLATE WITH SIDE SUPPORT QUICK REFERENCE GUIDE** FOR DETAILS ABOUT OPENGATE POSITIONING AND HOW TO ADJUST THE RUBBER FEET WITH A SCREWDRIVER.

THE SUPPORT ARMS ARE VERY HEAVY. BEST PRACTICE IS TO INSTALL SUPPORT ARMS ONTO BASE PLATES WHEN THE OPENGATE PILLARS ARE NEAR THEIR FINAL SCREENING POSITION TO MINIMIZE MOVEMENT OF THE FINAL ASSEMBLY.

OPENGATE PILLARS MOUNTED TO BASE PLATES WITH SUPPORT ARMS SHOULD NOT BE CARRIED BY THE OPENGATE CARRYING HANDLES.

REPLACEMENT PARTS



WING NUTS (4) PN CU100297U

