BLUE SKY WAST elevating solutions

Standard Series - Quick Reference Sheet (2 - 15 Meters)



Stand the tripod up with the base plates on the ground and release the Velcro Strap.



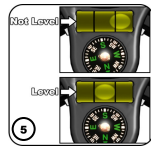
Unfold the tripod legs and make sure the cross bars are locked into position.



Loosen turn knobs on each the tripod legs and allow them to fully extend.



Make sure the base plates are flat on the ground and tighten the turn knobs.



Level the tripod by using the two bubbles levels.



Secure the tripod by driving stakes through the two holes on each of the base plates.



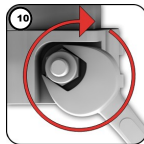
Release the cam lock on the bottom of the tripod.



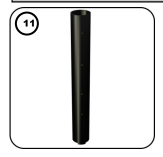
Insert first mast pole leaving at least 4 Inches above the tripod collar



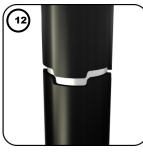
Lock the cam lock.



If mast poles begin to slip through the cam lock while locked, adjust with a wrench.



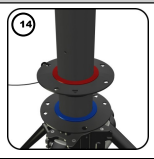
Add the mounting pole. The mounting pole is 1/2 the size of a mast pole.



Make sure the castle cut on both poles nest together with no silver visible.



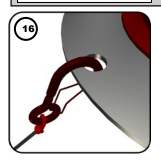
Slide the blue secondary guy ring onto the mounting pole. **DO NOT** lock it at this time.



Add the red primary guy ring and pin it to the very bottom hole on the mounting pole.



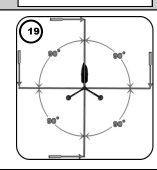
Attach and secure your devices to the mounting pole. Use velcro straps to secure cables.



Attach the 1st primary guy rope to the round hole on the red primary guy ring.



Unwind the rope while walking away from the mast. Take one normal step for each meter of height of the mast. Stop, unwind the remaining guy rope and drive a stake into the ground. Then attach the guy rope.



Repeat these steps until all four guy ropes have been properly deployed 90 degrees apart.



Holding the center mast pole, slowly release the cam lock.





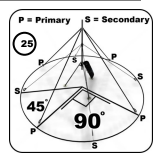
Standard Series - Quick Reference Sheet (Primary and Secondary Guying)











Insert the next center mast pole and leave 4 inches visible below the tripod.

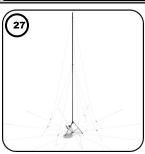
Lock the cam lock. Continued these steps until it is time to engage the secondary guy ring.

Stop at 1/2 the total mast height and lock the cam lock on the secondary guy ring.

Attach the 1st secondary guy rope to the round hole on the blue secondary guy ring.

Repeat steps 17 - 18 until all four guy ropes are deployed 45 degrees from primary guys.











DO NOT stake the secondary guy ropes at this time. These will be staked after deployment. Continue raising the mast. Incremental Guying may be required.

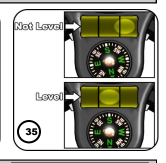
Incremental Guying - Start with the guy rope opposite the direction the mast is leaning. Pull the knotted end of the rope stay until you have removed enough slack to allow the insertion of a single mast pole. Tie a slip knot in the slack to prevent it from sliding back through the hole. Adjust by sliding towards or away from the mast.











Insert the base pole, lock the cam lock and properly adjust the primary guy ropes.

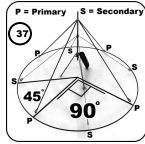
The tension in the guy ropes should be firm, not slack nor taunt.

Lock the primary guy ropes by pulling a small amount of slack in the line.

Grab the rope and wrap it around the rope lock to secure the primary guy ropes.

Re-level the mast by simply tapping or nudging the base pole with your foot.











Using the Blue Tripod Stakes, drive stakes through two of the holes in the base plate.

Confirm all 4 secondary guys are evenly placed at a 45 degree angle between the primary guys.

Pull the secondary guy rope out to its fullest distance and drive a stake into the ground.

Attach the clip to the stake, adjust and lock the guy rope.

Repeat steps 38 - 39 until all 4 secondary guy ropes are secured and locked.