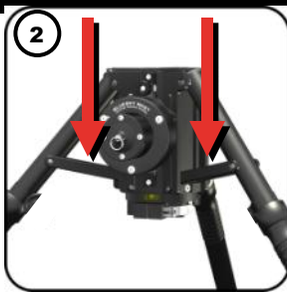


AL2 Lift Series (2 – 10 Meters)
Quick Reference Sheet - Primary Guying Only



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 three bubbles levels.



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



Release the cam lock on the bottom of the tripod.



Insert first mast pole leaving at least 4 inches above the tripod and lock the cam lock.



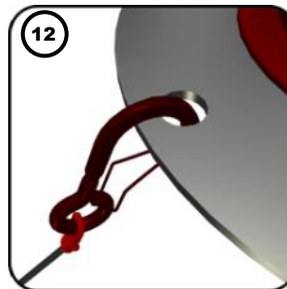
Add the mounting pole. The mounting pole is 1/2 the size of a mast pole.



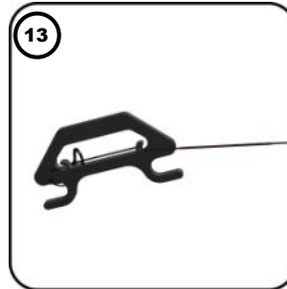
Add the red primary guy ring and pin it to the bottom hole on the mounting pole.



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.



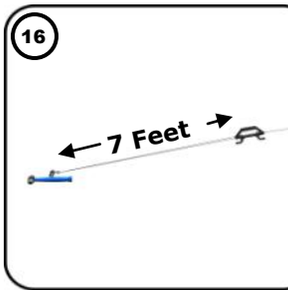
Start at the center of the tripod and unwind the guy rope while walking away from the mast.



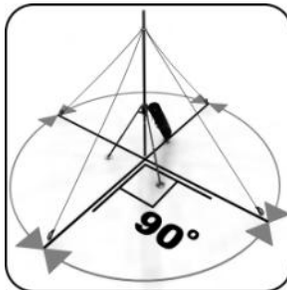
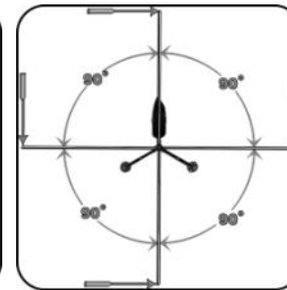
Take one **NORMAL** step for each meter of height of the mast. 15 Meters = 15 Steps



Stop - unwind the remaining guy rope and drive a stake into the ground. Clip Guy rope to stake



Slide the handle towards the mast approx. 7 feet. This will take up the slack in the rope during deployment and prepare you for incremental guying. Repeat these steps until all 4 primary guy ropes have been deployed 90 degrees from each other.



Attach the winch handle. Pay out the cable by turning the winch handle counter clockwise

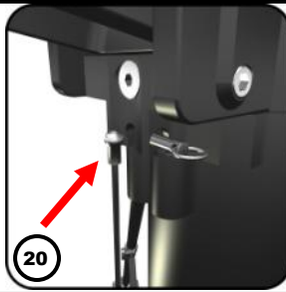


Locate the lift base plate and set it on the ground below the mast pole in the tripod.

AL2 Lift Series (2 – 10 Meters)
Quick Reference Sheet - Primary Guying Only



Pay out enough cable to go through the pulleys and back up to the ball stop holder.



Locate the ball stop holder on the bottom of the tripod opposite the winch.



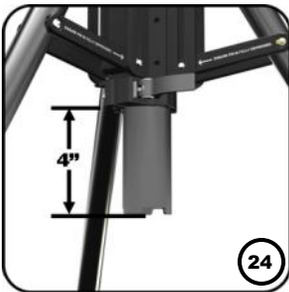
Pull the pin and guide the ball stop into place. Release the pin to secure to ball stop.



Crank the lift base plate up until it nest into the bottom of the mast pole and the cable is taut.



Slowly release the cam lock and allow the first mast pole to rest on the lift base plate.



Raise the mast by turning the winch handle clockwise until 4 inches show under the tripod.



Lock the cam lock and lower the lift base plate to the ground. Insert another mast pole.



Raise the mast pole until the castle cuts on both mast poles nest together.



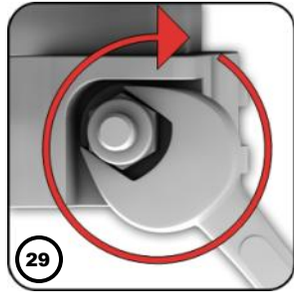
Slowly release the cam lock and raise the mast pole until 4 inches show below the tripod.



Lock the cam lock and lower the lift base plate to the ground. Insert another mast pole.



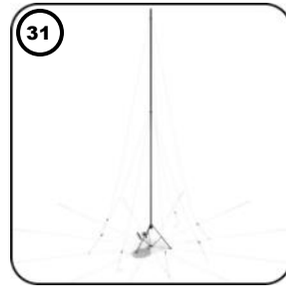
WARNING: If at any point the mast begins to slip while the cam lock is locked - STOP



Tighten the nut on the cam lock a quarter turn until slipping no longer occurs.



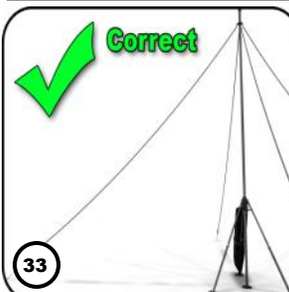
Repeat steps 25 - 28 until you have reached the desired height.



Incremental Guying may be required.



Insert the base pole, lower the mast to the ground and lock the cam lock.



Adjust all 4 primary guy ropes so that the mast is straight and perpendicular.



Lock and secure the primary guy ropes. Pull a small amount of slack in the rope and wrap it over the rope lock on the front of the guy handle. Repeat this process until all 4 primary guy ropes have been locked.



Drive two tripod stakes through two of the holes in the lift base plate.