

Peregrine Pro HAWK-KITE

Aluminium Telescoping Pole Instructions

1. Retain the shipping box and plastic wrapping to store the pole, if required in the off-season.
2. Attach the flying line by clipping the swivel to the split ring on the top section of the pole.
3. Starting with the top section, fully pull out a section and twist a quarter turn clockwise to lock the section in place.
4. It is recommended to smoothly wrap duct tape or Gorilla™ tape around each joint.
5. **Mounting Method 1.** Walk pole upright and secure with hose clamp, 1.5" conduit strap*, pipe strap or Zip-tie to post or solid upright structure. Mount a block to stop pole from falling through
6. **Mounting Method 2.** Insert the pole in a patio umbrella stand. Weigh the umbrella stand with concrete blocks or other suitable items.
7. **Mounting Method 3.** Use a section of 1.5" ID PVC or ABS pipe with the bottom capped (with drain hole). Secure with hose clamp, 1.5" conduit strap*, pipe strap or Zip-tie to post or solid upright structure. Insert pole into the top of the pipe.
8. To prevent tangling of the kite around the pole, angle the pole slightly (10-20 degrees) away from the prevailing wind direction.
9. Attach the kite with the split ring on the breast to the swivel on the end of line and release to fly.
10. Adjust the line as needed by cutting and re-attaching. A Palomar knot is suggested.
https://www.peregrinehawkkites.ca/images/files/palomar_knot.jpg
11. Inspect the kite periodically to ensure it is flying correctly. Expect the kite line to wrap around the pole occasionally. Increase the angle to lessen tangling.
12. Pole can be collapsed by removing the tape and un-locking each section by turning counter-clockwise. Wipe the pole clean with a damp cloth before storage. Tape residue can be removed using "Goo-Gone™".

*Iberville part 1512-V2-CP or sets available from Hawk Kite Sales

13. Do not use kite and pole in winds above force 25mph/40kph

14. Do not use during electrical storms

15. Do not use near overhead wires or trees

Hawk Kite Sales

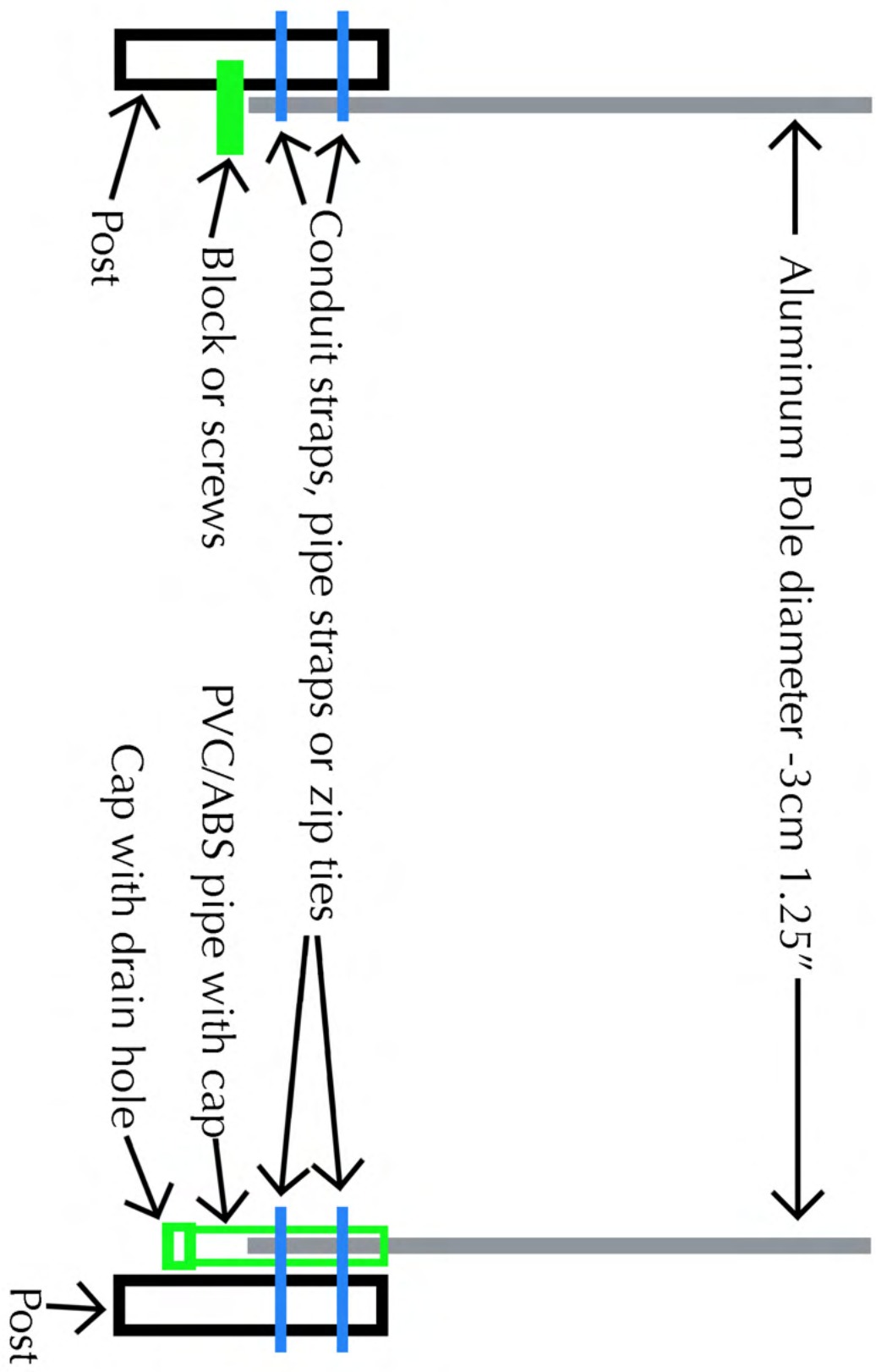
9800 Giants Head Road Summerland BC,

V0H 1Z7 250-404-0318

www.hawkkite.ca

sales@hawkkite.ca

← Aluminum Pole diameter -3cm 1.25" →



Setting the pole on a slight angle (10-20 degrees) away from prevailing winds will lessen the tendency of the kite line to wrap around the pole. A heavy metal patio umbrella stand weighed down with blocks is an alternative.