

AlexLoop Assembling Instructions



AlexLoop bag and parts



Take the coaxial cable from the carrying bag pocket



Press the rolled cable forming a circle and open the two Velcro pieces.

For best results, hand mold the coax loop to be as a perfect circle as possible.



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Mount the middle section on the the tuner section and the small loop over the middle section.

After the sections mounted engage the coaxial loop fixing ring over the small loop (with moderate pressure) . Keep the flat tube area facing the coaxial cable.

Make sure that the coax loop is in the same plane with the outer coaxial cable loop and the tuning box.

Before operating be sure that the coaxial connectors are firmly attached to the tuner unit.

Vivitar VIV-VPT-1250 - AlexLoop Walkham
Light, cheap and fits inside the carrying bag.
Take out the camera head fixed by pressure
by a plastic plug to the tripod end.



Sample tripod - not included

The above pictures shows the right way to operate the AlexLoop antennas with the operator comfortable seated on a camping chair with a hand fingers at the tuning knob and the other hand navigating on the radio controls.



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Never use the antenna on a high pole that you cannot easily reach the antenna tuning knob.

Remember that your antenna will work perfectly only one meter above the ground.

The AlexLoop is a counterpoise free antenna.



The photo shows the AlexLoop on a window or balcony operation (the ideal solution for antenna restricted hams and shortwave listeners).

We recommend using any kind of protection device to avoid accidents on windows and balconies operations.

Never use any ATU with the AlexLoop antenna.

If your transceiver have a built in tuner you need to bypass it.

The AlexLoop must be tuned using its own tuning box.

