

Here's what we do... (taken from our webshots page)



The center section of this plastic protractor was removed and then mounted to the TV antenna area on the ceiling. Four small screws (not tightened) locate on the inside diameter of the protractor and allow it to be rotated. The red knob is located at "zero" degrees and is used in conjunction with a compass to orient the protractor to "north". Antennapoint.com is used to provide the locations (direction in degrees) of television broadcast stations where we go camping. The antenna is pointed to the desired location using the numbers on the "inner" circle on the protractor.



Haven't yet found a State Park in the northeast with a cable TV hook-up. With over the air antenna reception, you need to have your receiving antenna pointed towards the direction of the television broadcast antenna. We use Antennapoint.com to get a listing of the closest TV stations and the direction heading in degrees. The compass is used to orient the "zero degree" (north) position on the protractor for the TV antenna.