

Satenna Mounting Instructions.

Because Satellite Dish mounts were never designed to point to a satellite that is horizontal, the dish must be mounted 'upside down' as in this photo.



The best way to achieve this is as follows:

- 1. Assemble dish exactly as in the assembly sheet that comes with the antenna. The 'arm' will come out from the bottom of the dish. Do not attach the SatCap yet.
- 2. Attach to your pole.
- 3. Note how the bracket assembly holding the dish comes in two halves. Remove the bolts holding the two halves of the bracket together. This will leave half of the bracket attached to the pole, and the other half attached to the dish.
- 4. Flip the dish upside down (arm on top)
- 5. Re-assemble the two halves of the bracket.
- 6. Insert SatCap into the plastic clamp at the end of the arm, and tighten.
- 7. To 'point' the dish: the centre of the beam is *approximately* parallel to the arm holding the SatCap. So you can *roughly* point your dish by looking along the arm. In reality the beam is not along that line, but close. Once you have a signal, move the dish to get the strongest signal, and tighten the mounting bolts.