

- D. If ANY elevation adjustment is required to peak signal on this satellite, NORTH/SOUTH ALIGNMENT still needs minor error correction.
- E. If the elevation adjustment (turnbuckle) on the easterly satellite involves RAISING the antenna to improve the picture, rotate mount SLIGHTLY (JUST A FRACTION OF AN INCH!) - COUNTERCLOCKWISE.

NOTE: If elevation adjustment is done using westerly satellite: Up = clockwise and Down = counterclockwise, in above procedure.

- 8. Repeat step 7 until there is no adjustment needed from most westerly to most easterly satellite.
- 9. Adjust antenna to the satellite CLOSEST to the center of the arc.

If ELEVATION ADJUSTMENT is required to peak signal on this satellite, ADJUST DECLINATION and ELEVATION until most WESTERLY, the MIDDLE and the most EASTERLY satellites require NO ELEVATION ADJUSTMENT TO PEAK SIGNAL.

- 10. RE-TIGHTEN ALL NUTS AND BOLTS ON MOUNT FIRMLY. Run antenna through its paces one more time to be SURE mount was not MOVED in the process of tightening the nuts and bolts!
- 11. WHEN ALL SATELLITES ARE PEAKED-IN AT THEIR MAXIMUM, mark all Satellite positions on the azimuth adjustment tube with a line. A hack-saw works well for this operation. Identify each mark with a Dremel Mototool or vibrating pencil.

YOUR PARACLIPSE ANTENNA IS NOW ALIGNED TO TRACK THE CLARKE ORBIT BELT FOR YOUR LOCATION.

COMPLETE YOUR WIRING TO THE TV VIEWING LOCATION, PER INSTRUCTIONS PROVIDED WITH YOUR RECEIVER.

WE AT PARADIGM MANUFACTURING, INC., ARE PROUD OF OUR PRODUCT, AND WILL ASSIST YOU IN ANY WAY WE CAN.