

# John Bell's Whiz Wheel VNAV calculator

Cut out both wheels and pivot at the center. I found an eyelet kit at a fabric store for the pivot for about \$2. This will calculate a 3 to 1 descent. Place the altitude restriction on the outer wheel over the distance on the inner wheel. For cruise descents use thousands over DME, for approaches use hundreds over tenths. Negative values are before the station and positive values are beyond the station. Your feedback is appreciated.

John Bell [handheldgps@hotmail.com](mailto:handheldgps@hotmail.com)

