



## Biography

---

21473 Cypress Hammock Dr,  
Boca Raton Florida, 33428

### **HAROLD ROSENSTEIN**

**Chief Engineer, The Boeing Company  
Advanced Mobility (Retired)**



Mr. Rosenstein was the Chief Engineer, Advanced Mobility for The Boeing Company with responsibility for new concepts, research programs, preliminary design, and retired in 2012. He has extensive experience in developmental and production programs ranging from helicopters, tilt wings and tilt rotors to highly innovative concepts like folding tiltrotors and vectored-thrust fixed-wing aircraft, both manned and unmanned and lighter-than-air concepts.

He has held various assignments with increasing levels of responsibility supporting the CH-46, CH-47, V-22, RAH-66, Model 360 and advanced V/STOL developments and lead the configuration development of the V-22 tiltrotor and the RAH-66 helicopter.

He has taught University level courses on V/STOL Engineering at Penn State University and belongs to numerous technical societies including the American Helicopter Society (AHS) and the American Institute of Aeronautics and Astronautics (AIAA). Mr. Rosenstein received the prestigious Paul E. Haueter Award from the American Helicopter Society for "Significant contributions to VTOL aircraft development" and holds numerous patents. In addition he is a Technical Fellow of the American Helicopter Society for lifetime achievements. Mr. Rosenstein has BS and MS degrees in Engineering.