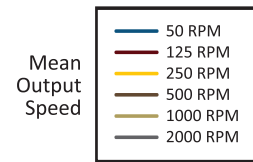
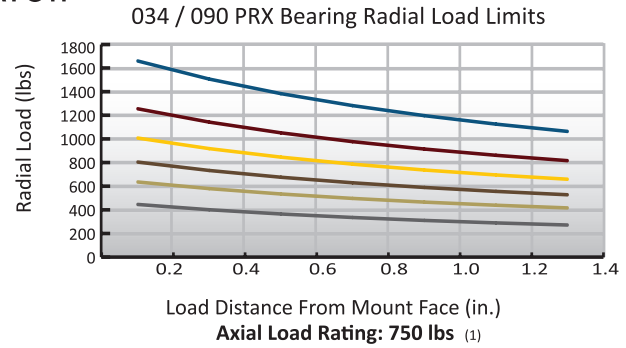
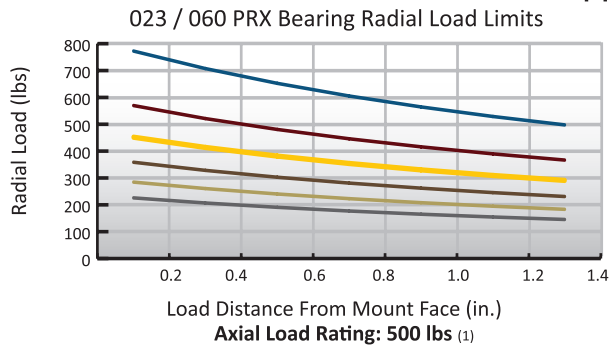


Selection Guide

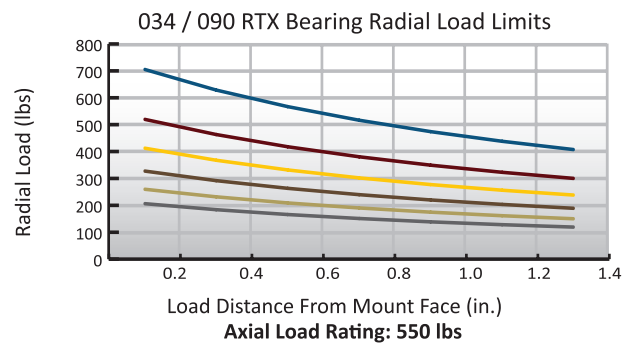
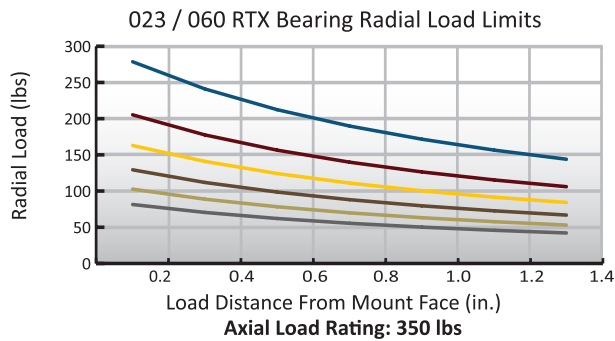
Radial and Axial Output Shaft Loading Tables



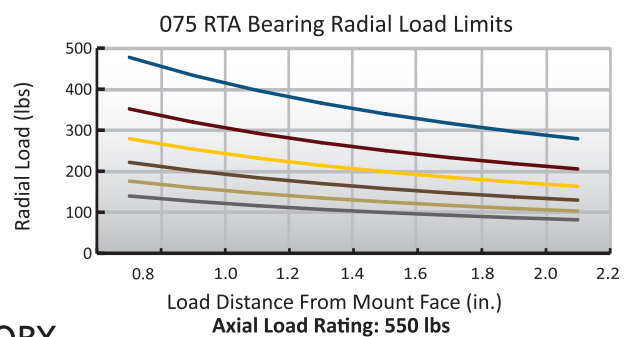
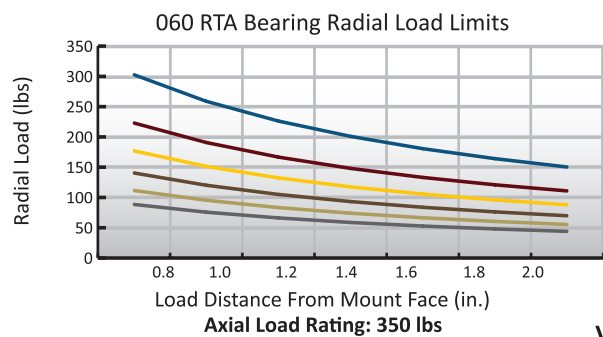
PREDATOR



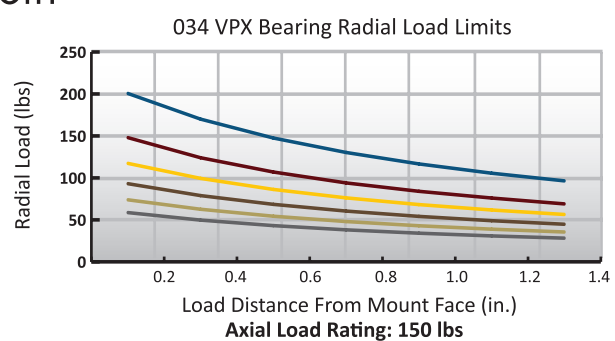
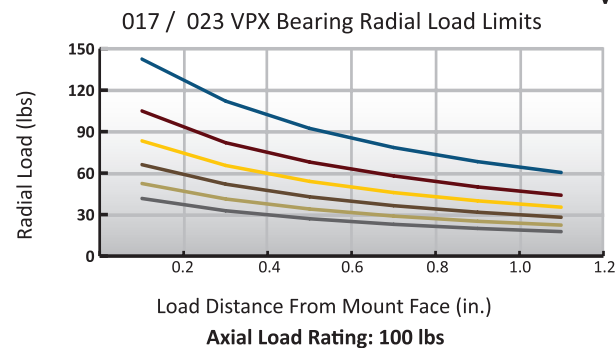
RAPTOR



RAPTOR EP



VICTORY



(1) Predator Axial load values shown are for loads into the gearbox face. For loads away from the face, reduce by 50%.

* The above graphs display the allowable radial load (lbs) at a given distance (inches) from the Gearhead face based on an L_{10} bearing life of; 20,000 hours (PRX), 15,000 hours (RTX/RTA), 10,000 hours (VPX)