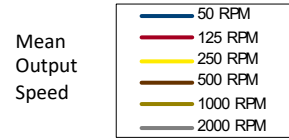


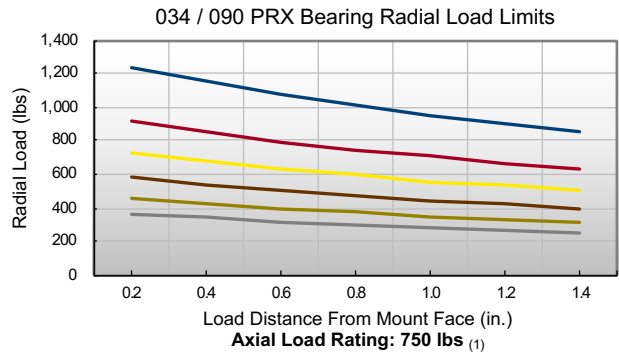
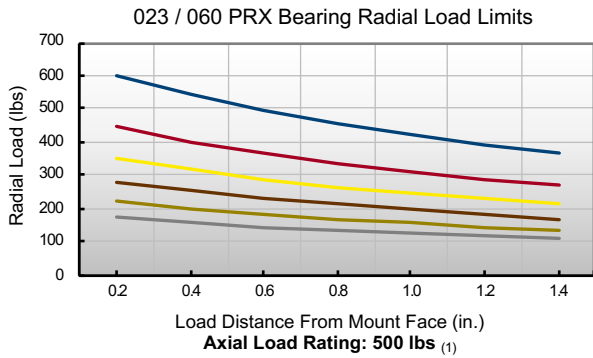


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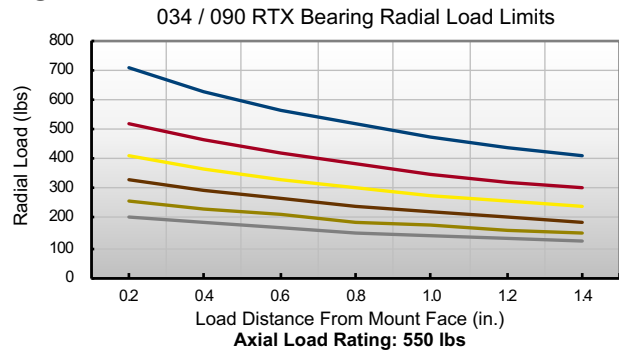
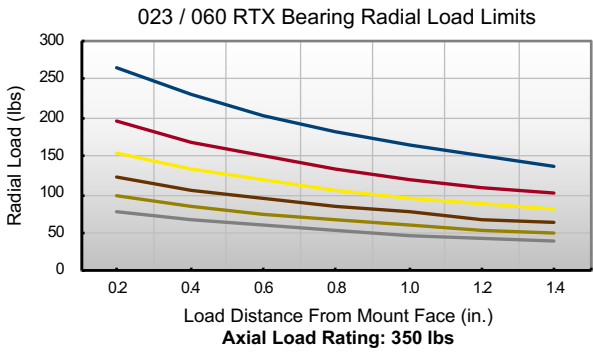
# Radial and Axial Output Shaft Loading Tables



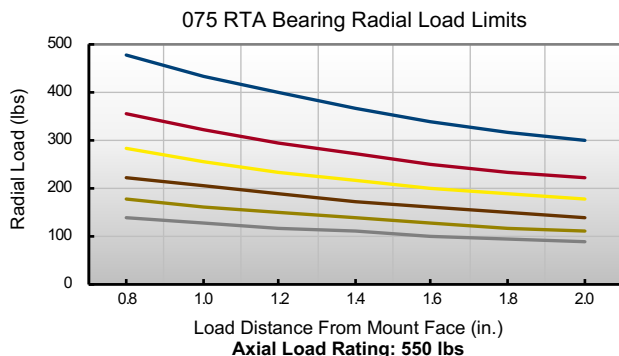
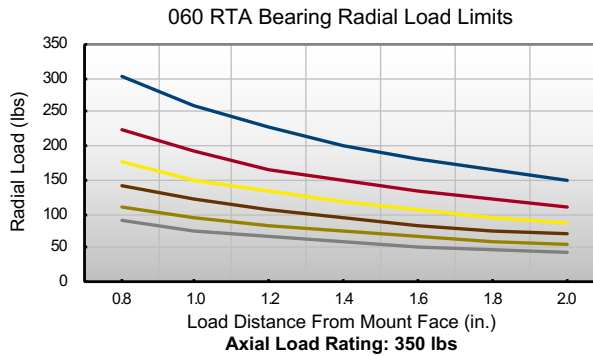
## PREDATOR



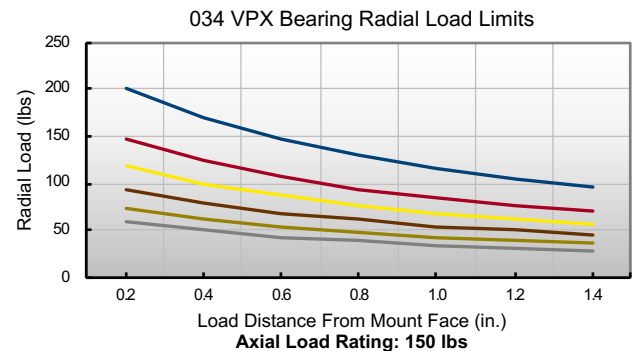
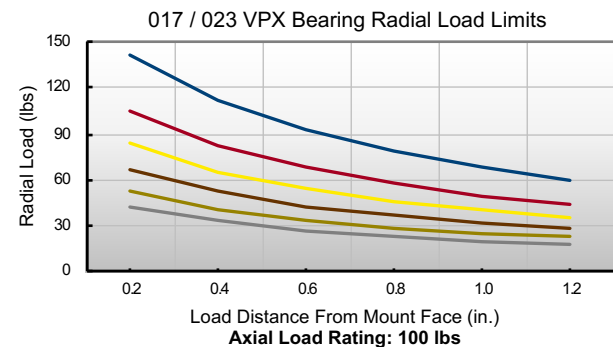
## RAPTOR



## 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<sub>10</sub> bearing life of; 20,000 hours (PRX), 15,000 hours (RTX/RTA), 10,000 hours (VPX).