



Precision Turbo Dual Ceramic Ball Bearing Turbocharger

These units feature an air-cooled, ball bearing center housing rotating assembly. Dual, angular contact ceramic ball bearings are utilized for maximum durability and an increased thrust load. These units require the use of a 1/8" NPT male fitting on the oil feed side, which can be purchased separately from Precision Turbo (PFT047-3039). At this time, we do not feel it is necessary to use an external oil feed restrictor fitting. At the minimum, we recommend the use of a -10AN oil drain flange/line. This flange can be purchased separately from Precision Turbo (PTP074-2008). Water cooling is not required on these units.

*****This unit has been sealed for quality purposes. Do not remove the factory oil feed restrictor fitting, or damage may result*****



If you have questions about this, or any of our other products, please contact us directly at (219) 996-7832.