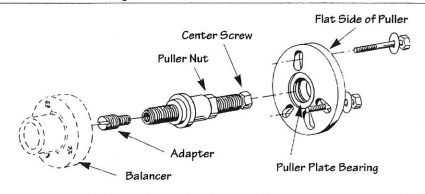


BALANCER PULLER/INSTALLER INSTRUCTIONS

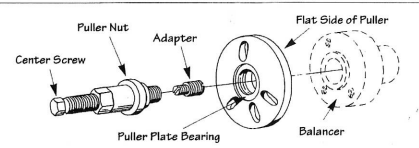
Pulling Balancers:

Install correct threaded adapter stud into the center screw and puller nut as shown. Screw into end of crankshaft. Position the puller tool with bearing TOWARDS the crankshaft. Install two or three bolts (as required) thru the plate into the balancer. While holding the end of the center screw with a wrench, turn the puller nut to remove balancer.



Installing Balancers:

Install correct threaded adapter stud into the center screw and puller nut as shown. Position the balancer on the crankshaft as straight as possible. Position puller plate with bearing facing AWAY from balancer. Turn puller nut to install.



NOTE: Each time the puller/installer is used the threads should be lubricated. Maximum recommended torque is 150 ft.lbs.