461-01/A AERCO TRIUMPH 750
BIG BORE CYLINDER AND PISTON SET FOR 650 TWINS

Thank you for choosing our 750 conversion for your Triumph 650. Careful assembly and running in will greatly extend the life of your investment. Assembly is straightforward and well within the scope of the average British cycle enthusiast. There are a few pointers experience has taught us, and these we would like to share with you. Please read these directions completely before using this product. If you feel you are unable to install this product properly, please contact a qualified British motorcycle dealer for installation. If you are unable to locate a dealer in your area please call us for a referral.

This unit is manufactured to the highest standard. It is intended for use on street motorcycles and not intended for competition. A factory service manual will be most helpful during this procedure.

It is highly recommended that the oil be changed and special “running in oil” be used with your new cylinder kit.

**Step 1.** Unpack your big bore kit and inspect the contents. There should be the following:
1. Cylinder x 1
2. Piston with wristpin x 2
3. Hepolite piston ring set x 1
4. Special big bore head gasket

**Step 2.** Thoroughly wash the cylinder bores with soap and water. Do not use solvent! Dry bores with air or a lint-free towel and let completely air dry. This step is most important and will greatly extend the life of the pistons.

**Step 3.** Following the procedure outlined in your service manual, drain the fuel tank, remove the exhaust system, fuel tank, and carburetors. Have a catch basin handy to capture any fuel that may spill from the carburetors, as fuel is highly flammable and can be ignited by a dryer pilot light etc. from a long distance. Clean up any spilled fuel immediately and dispose of away from any source of ignition. Store the fuel tank in a well-ventilated area, outdoors is best, in the event your fuel taps should leak.

**Step 4.** Remove the rocker boxes by slacking the 9 head bolts a little at a time in a star pattern. Remove the 6 nuts at the front and back of the head. Remove the 4 corner rocker box bolts. Remove the head bolts and rocker boxes. Remove the push rods. Examine the push rods to ensure they are straight and the ends are tight. Replace any suspect push rod.
Step 5. Remove the cylinder head. Now would be a good time for guide and valve renewal. This is best left to an expert. More cylinder heads have been ruined by auto machine shops than by hard use. If you do not have a qualified shop in your area please call for a referral.

Step 6. Remove the push rod tubes and the cylinder base nuts. Clip rubber bands around the top of the lifters to keep them from dropping into the crankcase. Have a few lint free rags handy. Bring the pistons to the top of the stroke and begin lifting off the cylinder. If the cylinder is hard to lift off, thread a nut on one of the base studs and use a tire lever to pry against the bottom fin close to its base using the stud as a fulcrum. After partially raising the cylinder stuff the crankcase mouth with rags to keep any carbon or broken rings from entering the crankcase. These will remain in place until step 12.

Step 7. Leaving the rags in the crankcase remove the wrist pin circlips from the pistons and discard. Heat the piston and gently push the wrist pin out. Do not use force as this can damage the connecting rod or its bearings. Be sure to account for all the clips as one left in the crankcase can do extensive damage.

Step 8. Clean all gasket surfaces to remove any traces of the old gaskets. Use Pennatex gasket remover if needed. Be very careful not to scratch the gasket surface or to allow any gasket particles to enter the crankcase. Even a small bit of gasket can stop the oil pump from working!

Step 9. Note the direction and location of the lifters. These must be replaced in the same position as when removed. Remove the lifter blocks from the old cylinder. Start by removing the small retaining bolts and washers. The lifter blocks are extremely fragile and are easily broken. They are also very expensive so great care must be taken in this step! Triumph special tool 222-616008 is advisable here. Apply pressure to the center of the block only. Do not press against the tangs that locate the lifter! A tool can be fabricated using two dowels to locate in the lifter holes.

Step 10. Clean and examine the lifters and camshaft faces. Clean the lifter blocks and remove the sealing oring under the locating flange. Replace these with the new orings in the gasket set. Apply a smear of gasket sealant to the lifter block oring and press into the new cylinder. Be sure the lifter block is parallel with the bores and the grooved block is on the exhaust side. Apply a small amount of assembly oil to the lifters and replace in the exact position they came from.

Step 11. Check the fit of the new wrist pins in the top rod bush. The pin should slide easily through the bush but have little, if any, rocking detectable. If the pin is loose replace the bushing as outlined in the Triumph service handbook. A loose bushing can cause catastrophic engine failure and must be replaced. Install one wrist pin clip in each piston. Be sure the clip is fully in its groove. Gently heat the piston and start the pin opposite the clip. Oil the rod bushing and gently push the wrist pin through the piston into the rod, install the second circlip, making sure it is fully seated in its groove. Install the rings on the pistons making sure the writing is upwards.

Step 12. Smear the new base gasket lightly with grease and install over cylinder studs. Do not use gasket cement. Using two wooden dowels support the pistons on the crankcase mouth. Apply a small dab of Aerco break in oil to the thrust face of each piston. Do not over oil! It is critical that the new ring seat as quickly as possible. Use hose clamps to compress the piston rings and gently ease the cylinder down over the pistons. Remove the rags from the crankcase mouth and thoroughly oil the camshaft lobes. Lower the cylinder on to the crank case and securely tighten the base nuts. Remove the rubber bands from the lifters. Rotate the engine to be sure that everything rotates freely.
Step 13. Smear the push rod tube sealing rings lightly with gasket cement and install on lifter blocks. On 68-74 models replace the oring in the tube at the bottom with the dull oring and use the shiny black oring at the top. Use the medium thick white ring between the block and the tube. Do not omit the retaining band on the lower oring. Use gasket cement sparingly here, a little goes a long way. Paint the head gasket with copper coat or silver paint to aid sealing. Install the cylinder head over the push rod tubes and lightly screw down the outer 4 bolts. Check for approximately .040 gap between the cylinder head and head gasket at this point.

Step 14. Apply a dab of grease to the end of the push rods and install in the push rod tubes. Be sure the push rods are on the lifter by slowly revolving the motor. Smear the rocker box gaskets with light grease and install over the push rods. Rotate the pistons to top dead center and install the rocker boxes. Be sure the rocker arms are on the push rods. Install the center head bolts and lightly tighten. Replace the 6 rocker nuts before tightening the head bolts. Torque the head bolts a small amount at a time in a star pattern to 24 ft-lbs on the main bolts and 18 ft-lbs on the center bolt. Tighten the 4 rocker box 1/4” bolts to 6 ft-lbs.

Step 15. Rotate the engine and check that all the rocker arms operate freely. Set valve clearances to .004 exhaust and .002 inlet, if you have stock cams; otherwise set to correct clearances for your cams. This is best done by noting when the right hand inlet is fully open and then adjusting the left inlet and vice versa. Use a oil squirt can to give a shot of oil to the rocker arms before replacing the inspection covers.

Step 16. Replace the carburetors, exhaust system and fuel tank. Make sure the oil tank is up to level with Aerco running in oil and start the motorcycle. Run the machine for a short time checking to be sure that oil is returning to the oil tank. Block the return port in the tank for a few seconds to force oil to the rocker boxes. Shut off the motor and prepare to ride the machine. This will give a few minutes for the heat to transfer evenly throughout the cylinder and head. Check for oil or fuel leaks and rectify if needed.

Step 17. Take your 750 for a ride solo on an empty road. Be ready to go, don’t let the engine sit idling. Accelerate rather briskly through the gears. Keep the rpm’s between 3500-5000 while accelerating. Don’t lug or bog the engine to be easy on it. The object is to seat the new rings in the cylinder. Heat generated by the combustion process is transferred to the cylinder by the rings. In a new bore this process is inhibited until the rings seat. It is the combustion pressure behind the ring that forces the ring into contact with the cylinder wall. Therefore brisk acceleration actually helps heat transfer and promotes longer engine life. After a few acceleration stints, shut off the machine and let it cool down for 10 minutes or so. Repeat the process a few more times and then park the machine over night until completely cold. Recheck all the cylinder base nuts and re-torque the head bolts as needed. Check the valve clearances again and adjust.

Step 18. Ride the motorcycle as normal for the first 300 miles avoiding long stretches of constant engine RPM. Re-torque all top end fasteners after 300 miles and reset the valve clearances again. At 500 miles change the oil to the oil recommended by your dealer. Recheck all top end fasteners at 1000 miles. Your motorcycle should now be ready to use the increased power and torque available.

We are eager for your British motorcycle experience to be a positive one. If you have any questions or suggestions your dealer is unable to answer, call us or contact us on the web at www.britcycle.com.

Thanks to W. Getty for the above instructions!