Twisted Wedge® 170 Aluminum Cylinder Heads
for the Small Block Ford

Thank you for purchasing Trick Flow Twisted Wedge 170 aluminum cylinder heads designed for the Small Block Ford. Please follow the steps outlined in this instruction manual to ensure that the installation of your new cylinder heads is done correctly and that they perform according to design. Please read all of the enclosed information before beginning any work. If you have any questions regarding installation or the written materials supplied with your new heads, contact the Trick Flow technical department at 1-330-630-1555 for assistance, Monday through Friday from 9:00 am to 5:00 pm ET.

**Project Overview**
- Review all paperwork included in the installation packet
- Inspect the condition of all components
- Verify the part numbers and quantities of each product received (see Parts Checklist below)
- Mail the warranty card to Trick Flow
- Locate recommended tools
- Purchase any additional parts needed (See the Additional Parts Required section. Do not purchase pushrods until the proper length has been determined)
- Remove existing cylinder heads
- Clean and inspect the engine block
- Check header fitment
- Install new cylinder head locating dowels
- Modify water transfer holes (351 SVO and all pre-1972 blocks)
- Verify the head bolt size for your application
- Install threaded inserts or 5/8”-11 x ¾” bolts in the rear of the cylinder heads (non-emissions applications only)
- Check piston to valve clearance
- Check pushrod length
- Purchase the appropriate length pushrods
- Install the new cylinder heads
- Adjust the valvetrain
- Make tuning adjustments
- Perform a proper break-in
- Test drive and enjoy!

**Parts Checklist**

You should have received the parts listed here. Please verify the part numbers and quantities of each component received.
- (1) Assembled cylinder head
- (1) Instruction packet
- (4) Guideplates
- (8) Rocker studs
- (1) 5/8”-11 threaded insert (emission heads only)

If you are missing an item or a part was received in error, please contact Trick Flow at 1-330-630-1555, Monday through Friday from 9:00 am to 5:00 pm ET.

**Recommended Tools**
- Shop Manual for your vehicle
- Basic mechanics tool set (SAE/Metric sockets and combination wrenches)
- 0-150 ft.-lbs. torque wrench
- Quick disconnect tools for fuel connections (EFI applications)
- Timing light, vacuum gauge, and spark plug gap tool
- 7/16”-14 or 1/2”-13 tap and handle
- 3/16” and 17/32” drill bits (not required for all applications)
- Straightedge
- Feeler gauge
- Modeling clay
- Adjustable pushrod (TFS-9001)
- Solid mock up lifter

**Additional Parts Required**
These components are required to complete the installation of your new cylinder heads. Please refer to the Recommended Components chart on the Technical Specifications sheet for specific part numbers.
- Head gaskets
- Intake gaskets
- Exhaust gaskets
- Head bolts
- Head bolt bushings
- Intake bolts
- Exhaust bolts
- Moly lube
- Spark plugs
- RTV sealer
- Pushrods
- Rocker arms
- Cylinder head locating dowels
- Thread locker
- Thread sealer
**Installation Instructions**

1) **Cylinder Head Removal**

Consult your shop manual for the proper cylinder head removal procedure for your vehicle. Taking notes, pictures, and even making a video of the disassembly will help you greatly when reinstalling brackets and routing vacuum lines.

NOTE: Be sure cylinder #1 is at TDC on the compression stroke and mark the distributor’s rotor position on the firewall before disassembly.

NOTE: If the Twisted Wedge cylinder heads are being installed on a 351W or 302 race block where 5/8-13 head bolts are required, the head bolt hole restriction in the cylinder heads will need to be removed. This modification can be done using a drill and a 17/32” bit. For best results, drill from the head’s deck side to the valve cover side until the restriction is removed. Be sure that there are no chips or burrs remaining on the cylinder heads prior to installation.

2) **Prepping the Block**

With the old cylinder heads removed, inspect the cylinder bores for scratches, ridges, and cracks. If everything appears to be OK, put some paper towels in the cylinders to catch loose debris as the old head gaskets are scraped off the engine block’s deck surface. Remove all traces of the gaskets and any oil or grease that may be present by wiping the surface with brake cleaner.

Check the deck surfaces for flatness by laying a straightedge across the deck lengthwise and sticking a .004” feeler gauge under it. If the feeler gauge fits anywhere under the straightedge, the block will need to be decked or head gasket failure will result.

Once the block decks have been cleaned and checked, use the correct size tap to chase the threads in the bolt holes. This will clean out old sealer and debris, which is extremely important for preventing leaks and torquing the heads down evenly on the block.

After cleaning the head bolt hole threads, carefully remove the paper towels from the cylinders and discard. Using new paper towels clean the cylinders and coat the cylinder walls with a thin film of engine oil to protect them from corrosion.

Next, install the new head alignment dowels, and then place the new head gaskets on the engine block.

If the cylinder heads are being installed on a 351 SVO or pre-1972 engine block, the coolant passages in the deck surface of the block must be modified. This modification must be done to prevent overheating due to steam pockets forming in the high side of the block.

Start this procedure by taping off or otherwise covering the deck surface.

![Drill holes](image)

Using the head gasket as a template, drill into the water jacket at the locations shown with a 3/16” drill bit.

WARNING: OEM-style dome pistons will interfere with the Twisted Wedge 170 cylinder heads’ unique combustion chamber design. Conventional flat top pistons will work, and many aftermarket manufacturers make a Twisted Wedge-specific piston for high compression and high valve lift applications.

3) **Checking Exhaust Manifold/Header Clearance**

Place one of the Twisted Wedge 170 cylinder heads on a suitable work stand and install the recommended spark plugs (refer to the Recommended Components chart on the Technical Specifications sheet for specific part numbers). Bolt the exhaust manifold=headers to the cylinder head and check for any interference. Repeat this procedure on the other cylinder head.

Next, install the threaded inserts in the rear of the heads (non-emission versions only). Secure the inserts with a small amount of blue Loctite.

4) **Checking Piston-to-Valve Clearance and Valvetrain Geometry**

If you choose to use the stock camshaft in your engine, and it has not been moved from its factory position, you do not have to check piston-to-valve clearance. If you have an aftermarket camshaft or are reinstalling a camshaft (especially with a multi-keyway timing set), you must follow this procedure to assure safe operating clearances between your pistons and valves:

A) Rotate the crankshaft until the engine is on the compression stroke of the #1 cylinder. Place a solid mock up lifter in the lifter bore of the valve that you will be measuring. Be sure that the mock up lifter is the same height as the lifters that will be installed in the engine later.

B) Coat the top of the piston with a very thin layer of oil, and then place a few 1/4” thick pieces of modeling clay across the upper half of the piston. Place the head gasket you will be using on the block and bolt the head on with five or six head bolts.

C) Install the rocker arm stud guideplate and the rocker arm for the valve you are checking (intake or exhaust). Next, set the adjustable pushrod tool to the proper length for your combination (refer to the How to Optimize Pushrod Length for Better Performance supplement for specific instructions). Tighten the rocker to zero lash, rotate the crankshaft at least twice, and remove the cylinder head.

D) Gently cut the clay into slices and look for the thinnest section of the valve impression. The impression is a 3D representation of the clearance between the piston and valve. Carefully measure the thickness of the clay with a machinist’s scale or calipers. The intake valve side of the clay should have .080” or more of clearance, and the exhaust should have .100” or more of clearance.

E) When you are finished measuring the second valve, reinstall the cylinder head in the same manner as before so you can verify proper pushrod length and valvetrain geometry. The procedure can be found in the bulletin titled "How to Optimize Pushrod Length for Better Performance".

F) When you have completed these procedures, rotate the crankshaft until the #1 piston is at TDC on the compression stroke.

NOTE: Reference the maximum recommended valve lift for the valve springs in the Technical Specifications sheet before purchasing an aftermarket camshaft.
5) Installing the Twisted Wedge® 170 Cylinder Heads

With the block deck surfaces and cylinders clean and all checks completed, position the head gaskets on the block per the manufacturer’s markings.

Don’t be alarmed if some of the holes in the block are restricted by a smaller hole in the gasket. This is done intentionally to regulate coolant flow.

NOTE: If you have a 351 SVO or pre-1972 engine block, see the Prepping the Block section about the addition of water transfer holes in the deck surface.

Position each cylinder head evenly on the block’s dowel pins so that each head lies flat against the gasket. Place a small amount of ARP moly lube on the tops of your head bolt washers. Washers are required to prevent galling of the aluminum and to get accurate torque readings. Coat the threads of your head bolts with Permatex 3H Aviation Form-A-Gasket (bolts), or blue Loctite (studs), following the manufacturer’s directions for set-up time, and then place the bolts in their proper locations. Torque the bolts in the four stages shown, following the sequence shown below.

7/16” Head Bolts:
Stage One: 30 ft.-lbs.
Stage Two: 40 ft.-lbs.
Stage Three: 50 ft.-lbs.
Stage Four: 65-70 ft.-lbs.

1/2” Head Bolts:
Stage One: 30 ft.-lbs.
Stage Two: 60 ft.-lbs.
Stage Three: 90 ft.-lbs.
Stage Four: 100-110 ft.-lbs.

It is not necessary to re-torque the head bolts after initial break-in. For head stud installation, follow the head stud manufacturer’s instructions.

NOTE: On engines with torque-to-yield head bolts (1992 ½ and later), the head bolts must be replaced.

6) Installing and Adjusting the Valvetrain

Place the proper length, hardened pushrods into the pushrod holes. Use a thread sealer on the threads of the rocker studs, and then put the guideplates on. With everything installed, torque the rocker arm studs to 55 ft.-lbs. Place the rocker arms on the studs and verify that they are centered side to side.

Adjust the valvetrain according to the camshaft manufacturer’s recommendations. If you are using a hydraulic camshaft and no specifications are available, turn the rocker arm adjusting nuts ½ to ¾ of ⅛ turn past zero lash. For mechanical camshafts, you must use the correct lash specification determined by the camshaft manufacturer.

Use the following adjustment order for all types of camshafts:
A. Following the proper firing order for your engine, turn the crankshaft until the first cylinder listed in the firing order is at TDC on the compression stroke. Both valves will be in the closed position.
B. Adjust the valves as described, then rotate the crank exactly ¼ turn and repeat for the next cylinder in the firing order.
C. After the valvetrain for all the cylinders has been adjusted, set the #1 piston at TDC on the compression stroke for the rest of the reassembly.

Firing Order:
289 and Standard 302/5.0L: 1-5-4-2-6-3-7-8
351W and 5.0L HO: 1-3-7-2-6-5-4-8

7) Reassembling the Rest of the Engine

Install as many items as you can without putting the valve covers on. This will allow you to pre-lube the valvetrain, which is explained in the ‘Pre-lubing the Valvetrain’ section. Be sure to seal your intake manifold bolts with a thread sealer to avoid any coolant seepage.

Exhaust Leak Note: What may sound like a lifter tick is often an exhaust gas leak. Rule out exhaust leaks before tearing the intake off to replace the lifters.

8) Pre-lubing the Valvetrain

The valvetrain is now ready to be pre-lubed. Use an oil pump primer to prelude the valvetrain. Next, slowly pour half a quart of motor oil (per head) over the rocker arms, valve springs, and valve stems. Use an oil squirt can to get inside the valve spring and lube the valve stem and seal area. Reinstall the valve covers as soon as possible to keep contaminants out of the engine.

DO NOT START THE ENGINE IF THE TOP HALF OF THE ENGINE HAS NOT BEEN PRELUBED!

Finish reassembling all other components, brackets and vacuum lines.

9) Break-In and Tuning

To ensure long life and trouble-free use, allow 2-4 hours of normal driving time before running the engine hard; this will break-in the valvetrain properly.

NOTE: For specific state emission inspection compliance, please affix the included label on or near the cylinder heads.
Specifications

Material: A356-T61 aluminum
Combustion Chamber Volume: M58: 58cc, M61: 61cc
Intake Port Volume: 170cc Fast As Cast
Intake Port Dimensions: 2.000" x 1.200"
Intake Port Location: Stock
Intake Valve Diameter: 2.020" (TFS-51400211)
Intake Valve Angle: 15°
Intake Valve Seat: (TFS-51400271)
  Tungsten alloy, 2.087" x 1.800" x .375"
Intake Valve Length: 4.960"
Intake Valve Stem Diameter: 11/32"
Exhaust Port Volume: 66cc Fast As Cast
Exhaust Port Dimensions: 1.500" x 1.250"
Exhaust Port Location: Stock
Exhaust Valve Diameter: 1.600" (TFS-51400212)
Exhaust Valve Angle: 17°
Exhaust Valve Seat: (TFS-51400272)
  Tungsten alloy, 1.657" x 1.400" x .375"
Exhaust Valve Length: 4.980"
Exhaust Valve Stem Diameter: 11/32"
Valve Guide Material: (TFS-51400252)
  Bronze alloy, intake/exhaust
Valve Guide Length: 2.000"
Valve Seals: (TFS-51400454) Viton® fluoroelastomer,
  .500" i.d. x .700" o.d. x 11/32" stem
Valve Seat Angles: 45° x multi-angle
Valve Spring Pocket Diameter: 1.615"
Valve Spring Cups: 1.480" (TFS-51400434)
Valve Spring Retainers: 7° x 1.500" o.d. chromemoly steel
  (TFS-51400423)
  10° x 1.500" o.d. chromemoly steel
  (TFS-51400424)
Valve Stem Locks: 7° machined steel (TFS-51400444)
  10° machined steel (TFS-52400444)
Guideplates: 5/16" (TFS-51400623)
  3/8" (TFS-51400624)
Rocker Arm Studs: 3/8" (TFS-51400613)
  7/16" (TFS-51400614)
Valve Springs, Standard: (TFS-16514)
  1.470" o.d. single with damper
  110 lbs. @ 1.800" installed height
  305 lbs. @ 1.260" open
  360 lbs. per inch rate
  .540" maximum valve lift
Valve Springs, Optional: (TFS-16315)
  1.460" o.d. double with damper
  125 lbs. @ 1.800" installed height
  376 lbs. @ 1.180" open
  420 lbs. per inch rate
  .600" maximum valve lift
Milling Specifications: Angle mill .008" per cc;
  Flat mill .006" per cc
Pushrod Length: Longer than stock required

Minimum Bore Diameter: 4.000"
Weight: 24 lbs. each, bare
CARB E.O. Number: D-369-18
NOTES: Valve cover rail is raised .350" over stock
  61cc combustion chamber heads work with stock pistons and performance camshafts up to .550" lift.
  58cc combustion chamber heads require Twisted Wedge specific pistons for proper piston-to-valve clearance

Replacement Cylinder Heads

Assembled Cylinder Heads, each
TFS-51410002-M58  1.470" single valve springs,
  170cc Fast-As-Cast intake runners
  58cc CNC combustion chambers
TFS-51410002-M61  1.470" single valve springs, O-rings,
  170cc Fast-As-Cast intake runners
  61cc CNC combustion chambers
TFS-51410004-M58  1.460" dual valve springs,
  170cc Fast-As-Cast intake runners
  58cc CNC combustion chambers
TFS-51410004-M61  1.460" dual valve springs, O-rings,
  170cc Fast-As-Cast intake runners
  61cc CNC combustion chambers
TFS-51410010-M58  1.460" dual valve springs,
  170cc Fast-As-Cast intake runners
  58cc CNC combustion chambers
TFS-51410010-M61  1.460" dual valve springs
  170cc Fast-As-Cast intake runners
  61cc CNC combustion chambers

Recommended Components

Head Gaskets: Fel-Pro 8548PT-2, street
  Fel-Pro 1011-2, race
Intake Gaskets: Fel-Pro 1250
Exhaust Gaskets: Fel-Pro 1415
Head Bolts: 5.0L/302: TFS-92005, 6 pt. bolts
  351W: ARP 154-3603, 6 pt. bolts
Head Studs: 5.0L/302: ARP 154-4201, 12 pt. studs
  351W: ARP 154-4203, 12 pt. studs
Pistons: 58cc heads require Twisted Wedge pistons
Rocker Arms: TFS-51400510, 1.6 ratio, 3/8" studs
  TFS-51400520, 1.7 ratio, 3/8" studs
  TFS-51400511, 1.6 ratio, 7/16" studs
  TFS-51400521, 1.7 ratio, 7/16" studs
Stud Girdles: TFS-51400700, 3/8" stud
Spark Plugs: AC FR3LS, Autolite 3924
  Champion RC9YC, NGK®
Head Alignment Dowels: TFS-51400420
A.I.R. Passage Threaded Inserts: TFS-51400265
Guideplates: TFS-51400623 Guideplates, set of 8
Head Bolt Bushings: TFS-51400419 Head bolt bushings,
  1/2" to 7/16", set of 20
Head Bolt Washers: TFS-51400417 Head bolt washers,
  7/16", set of 20
  TFS-51400418 Head bolt washers, 1/2", set of 20

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How to Optimize Pushrod Length
For Better Performance

In an overhead valve V8 engine, the valvetrain multiplies and transfers the motion of the camshaft and lifters to the valves. The pushrods play a critical role in this transfer of motion.

Pushrod length greatly affects the efficiency of the motion transfer to the valves by altering the tip travel of the rocker arms. To provide optimum valvetrain efficiency with minimum side thrust against the valve guide, rocker arm tip travel on the valve stem should be 0.080" or less, as shown in Figure 1.

Measuring Pushrod Length

To determine the proper length pushrods for your application, you will need an adjustable checking pushrod, a machinist's rule, and the rocker arms to be used on the engine. If you are using roller rocker arms, a dial indicator will also be required.

As a general rule, longer pushrods will decrease rocker arm tip travel. This can be checked by marking one of the valve stem tips with bluing or a marker, then turning the engine over by hand a few times. This lets the rocker arm tip simulate a wear pattern on the valve stem tip. Next, take the rocker arm off; the amount of rocker arm tip travel will show up as a brightly colored stripe on the valve stem tip. Measure this stripe with the machinist's rule and make test necessary pushrod length changes with the adjustable checking pushrod. If you can't get a tip travel measurement of 0.080" or less after trying several pushrod lengths, you will have to switch to another brand of rocker arms and start over.

When checking pushrod length with roller tip rocker arms, note the position of the roller tip on the valve stem when the valve is at one-half of its net lift. This is called half-lift centering; a dial indicator must be used to make this measurement. Ideally, the centerline of the roller arm's roller tip should coincide with the centerline of the valve at one-half of its net lift—providing an equal amount of rocker arm tip travel on each half of the valve stem tip. A slightly off-center rocker arm tip position at half-lift is OK as long as tip travel is minimized. Refer to Figure 2.

It must be noted that using a different brand of rocker arms from those originally measured, even if they have the same ratio, could change the rocker arm tip travel (even if the same length pushrods are used). If either the rocker arms or pushrod length are changed, you must redetermine and reset pushrod length.

Taking the time to properly check pushrod length will reward you with better performance, less valvetrain wear, and reduced breakage. If you have questions about checking pushrod length or pushrod/rocker arm recommendations for your combination, contact the Trick Flow Technical Department at 1-330-630-1555, Monday through Friday from 9:00 am to 5:00 pm ET.
Ultimate Bolt-On Performance® Lifetime Warranty

Trick Flow Specialties cylinder head castings are backed by a lifetime warranty. If a cylinder head casting fails to provide the original purchaser with complete satisfaction, Trick Flow Specialties will repair or replace it free of charge — guaranteed!

Moreover, the valves, valve guides, valve seats, valve job, valve springs, valve spring retainers, valve locks, rocker arm studs, guideplates, and valve stem seals included on assembled Trick Flow Specialties cylinder heads are warranted to the original purchaser to be free from defects in materials and workmanship for a period of two years from the date of purchase. All other Trick Flow Specialties products are warranted to be free from defects in materials and workmanship for a period of 90 days. There are no mileage limitations.

Extent of Warranty

Customers who believe they have a defective product should return it to the dealer from which they purchased or ship it freight prepaid to Trick Flow Specialties along with proof of purchase and a complete description of the problem. If a thorough inspection indicates defects in materials or workmanship, our sole obligation is to repair or replace the product.

This warranty is only if the product is properly installed, subjected to normal use and service, did not fail due to owner negligence or misuse, and has not been altered or modified.

Trick Flow Specialties warranties do not cover any installation or removal costs.

Trick Flow Specialties is not liable for consequential damages for breach of contract of any warranty in excess of the purchase price of the product sold.

PROPOSITION 65 WARNING

This product may contain one or more substances or chemicals known to the state of California to cause cancer, birth defects or other reproductive harm.

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