

"TRULINE"
VW LINE BORING BAR

The "TRULINE" bar is a time-tested boring bar kit that has been acclaimed by engine rebuilders throughout the world as the ultimate in precision line bore equipment.

This bar has been designed and manufactured for use by the mechanic who is not necessarily a machinist. No micrometers or gauges required as we furnish an easy to read plug gauge to check bore size.

The heart of this system is a unique micro adjustable gauge, which enables you to set or adjust the cutters to within a fraction of a thousandth without guess work.

A large number of these bars are purchased by automotive machine shops that already have boring equipment costing many thousands of dollars. The reason for this is that the "TRULINE" bar does the job faster, and in most cases, with more accuracy, and at the same time making the expensive equipment available for other work.

The accuracy of the boring job done with the "TRULINE" bar is possible for a number of reasons.

The bar is rigid, 1½ diameter alloy steel bar supported on both ends, turning in long life oil impregnated bronze bushing.

The cutters are made with a cutting edge of a carbide material that defies wear. We have reports from users of this bar that over 1,000 cases have been line bored without having to sharpen these cutters.

Another reason for the success of this bar is attributed to the use of a positive mechanical feed mechanism. This new feed mechanism is an ingenious, 'no back lash', positive feed, lead screw design. It feeds at the rate of .002 inch per revolution regardless of the speed at which it is driven.

This bar is being used in remote areas without electricity so by necessity must be powered by hand with the same results as with power.

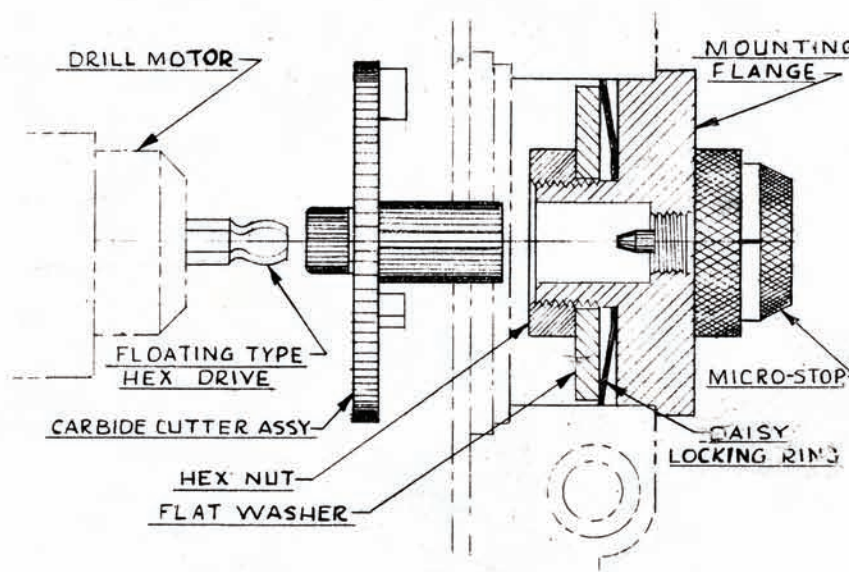
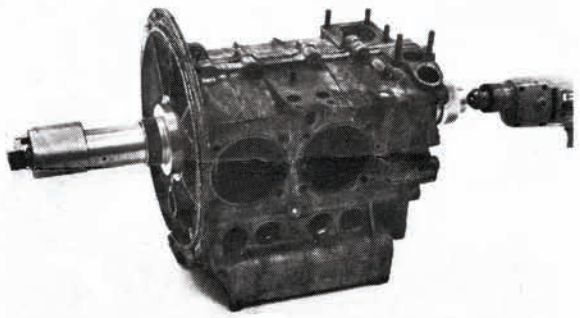
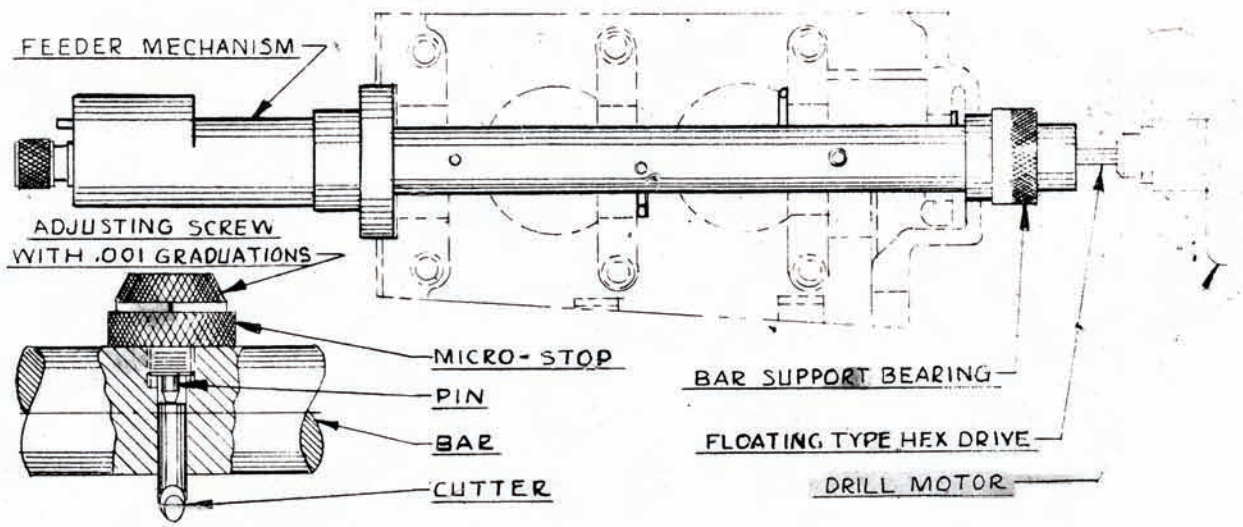
This feed mechanism can be purchased separately to update our older "Yellow Jacket" bars as well as any other bar of 1½ inch diameter.

The companion tool to this bar that we manufacture is a thrust cutter. This thrust cutter is completely self contained rather than an addition to the boring bar. This cutter can be installed into case and the thrust cut in less than one minute with extreme accuracy. Again we use a "Micro-stop" to set the depth of cut desired. With this method it is possible to machine to a clean-up cut or the "Micro-stop" can be preset to any desired depth. As can be readily seen, this is much faster and more accurate than the trial and error method of using a boring bar.

We will send this bar to you with the understanding that after trying it you are not satisfied that you return it within 10 days and we will refund the purchase price. The price is F.O.B. Paramount, California. If order is pre-paid, we will pay shipping charges within the United States except Hawaii and Alaska.

COLD FORM PRODUCTS, INC. 8557 B COMPTON BLVD., PARAMOUNT, CALIFORNIA 90723
(213) 634-8510

Boring Bar Kit: \$300.00 - Thrust Cutter: \$65.00
Price Subject To Change Without Notice



COLD FORM PRODUCTS, INC.
 8557 1/4 E. Compton Blvd.
 Paramount, Calif., 90723



VW BORING BAR

AIR OR ELECTRIC MOTOR
(SLOWEST AVAILABLE SPEED)

FLAT WASHER

HEX. NUT

FLOATING TYPE
HEX. DRIVE

CARBIDE CUTTER ASSY.

MOUNTING FLANGE

"DAISY" LOCKING RING

"MICRO-STOP" DEPTH CONTROL

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