



Schueman Barrels
POB 50 PMB 177
White Salmon, WA 98672
(509) 493-3514
www.schuemann.com

The Tribrid II is a new barrel specifically designed to be used on unlimited IPSC guns.

The Tribrid II, especially the version for use in 5" slides is an exciting product. Its features include:

- (1) The three compensator ports at the muzzle are integral with the barrel. This will save many ounces of weight because a large separate compensator is not needed.
- (2) There are three regular hybrid ports placed well down toward the muzzle. These provide the equivalent of three port Hybri-Comp performance.
- (3) There is space between the Hybrid ports and compensator for a dovetail mounted physical front sight which could be visible through an optical sight. The tip of this front sight should be coincident with the dot in the optical sight. For shooting weak hand, strong hand, with a malfunctioning dot scope, and especially for hosing up close, where a front sight is more effective than the dot scope, the presence of the front sight on the barrel and visible through the window of the optical sight should markedly improve shooting performance.
- (4) The extra cost of the new Tribrid barrel over a Hybri-Comp barrel is less than the cost of a rough machined compensator blank. The cost of shaping, mounting, truing, blending, and finishing the compensator is therefore eliminated making the new Tribrid a very cost effective way to make a full performance compensated open class gun.
- (5) The new Tribrid for 5" guns can be retrofitted into existing comp guns which use a 5" slide (especially easily if the gun currently has a four port Hybri-Comp barrel - the rear of the rib on the new Tribrid is located in the same place as the rear of the rib on a four port Hybri-Comp). The Tribrid would be interchangeable with the existing barrel and comp. Both the Tribrid and the old barrel and comp could be shot in the gun to compare the relative performance of each system.

An Open Class gun, based on the new Tribrid and an optical sight, will be a full performance compensated gun. But, it will be: about 8 ounces lighter; more reliable; easier aiming, especially in awkward weak hand, strong hand and hosing situations; and cost substantially less than a conventional comp gun.