KIST Pistol Mount

Background: The Keep it Simple Technology Universal Pistol Mount was designed to fill a need in the small arms testing community. In all testing, consistency is the key to quality data. The testing of weapon systems is no different. Historically, test facilities have modified an existing mount or built a new mount for each weapon system. These modifications can adversely affect the functionality and characteristics of the mount. This makes it difficult to replicate previous test data and can bring into question the validity of test results. One solution to this problem is to develop a universal mount for testing accuracy of pistols. The Universal Pistol Mount is one such solution.

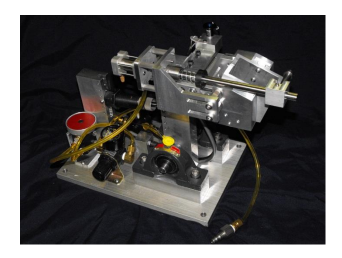
Pistol Mount: The Pistol Mount incorporates many of the same features found in the KIST Universal Accuracy Mount.

- Molded Inserts
 - Custom Fit to Each Weapon
 - Uniform Testing Across Weapons
- Adjustable Recoil
- Wide Weapon Acceptance



Common Sense, it's Not Complicated

 Adjustable Trigger Location and Stroke



Pistol Mount

Molding Station: The Molding Station allows the testing organization to produce molded inserts at their convenience. Both a single and dual configuration is offered to suit client production needs.

Training: Keep it Simple offers a 2 day training session at your facility for up to 8 people. The first day will be spent prepping and molding one or more weapons. The second day can be a combination of prepping, molding and firing from the Pistol Mount. All molding material will be provided by Keep it Simple.

Please feel free to contact us for current pricing or with any other testing needs.