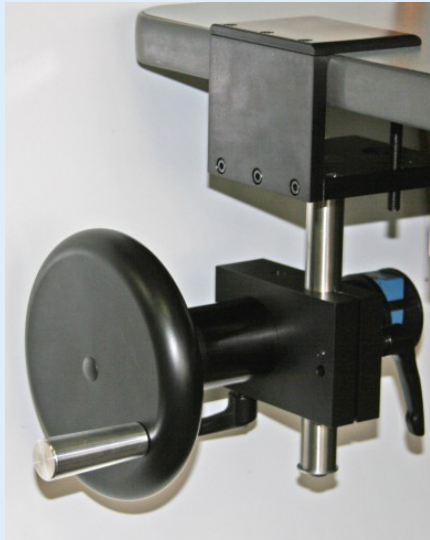




DAT/EM Handwheels and Footdisks



DAT/EM Systems International introduces the next generation of premium X, Y handwheels and Z footdisks

Incorporating in-depth experience with customer suggestions, they were engineered with operator comfort and ease of use in mind.

The versatility of the DAT/EM handwheels and footdisks not only complement the SUMMIT EVOLUTION digital stereoplotter, they are also easily incorporated into other softcopy and analytical stereoplotters.

The handwheels are made from machined aluminum and are precisely balanced to offset handle weight. Handwheel disks are designed with the size and mass to provide an extremely solid, smooth feel for the operator. The disks are also commercially anodized for a hard, scratch resistant finish that gives a smooth, silky feel that will not chip or peel away like those with powder coatings.



A machined aluminum handle with a ball bearing shaft complements the handwheel disks. The ball bearings create an even feel for the operator, which helps improve control.

The handwheels can be adjusted on three axes with a simple lever; there is no need for tools. The operator can easily set the height, depth, and angle of the handwheels to provide an individualized fit.



Mounting the handwheels is as simple as clamping them to a desk or table. The handwheels can also be screwed or bolted to the underside of a table if it is not convenient to secure them with the clamping mount.

The footdisk is also machined aluminum and anodized for a long lasting finish. Precision ball bearings and careful weighting allow the footdisk spin extremely well. This feature, combined with a wide foot area situated close to the floor, allows the operator tight control and helps combat foot fatigue.



DAT/EM Systems International
8240 Sandeewood Place, Suite 101
Anchorage, Alaska 99507 USA
PH: +907.522.3681
FX: +907.522.3688
Email: sales@datem.com
Web address: www.datem.com