

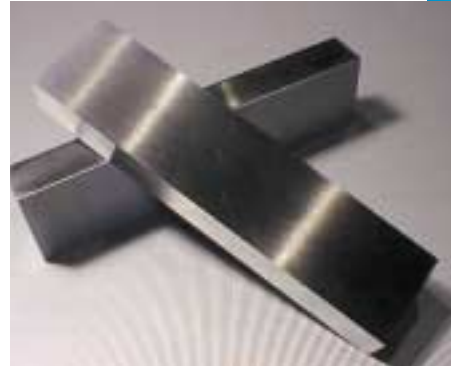
Alignment & Maintenance Tools

Reference Parallels/Matched Pair

for gauging tape path & head alignment

Ultra-Precision machinest's parallels – Flat and Straight. Overall tolerance $\pm .0002"$ on all 4 sides. These are high quality tool steel, made in the U.S.A., thru-hardened & carefully ground. The dimensions are $6" \times 1\frac{1}{2}" \times \frac{3}{4}"$. The extra long length is great for setting guides and rollers beyond the reach of most similar tools.

Order# GP-2
\$139.99 per pair



Tape Path Gauge Block for Otari MTR 90

for the accurate set-up & maintenance of tape path height & parallelism.

No more guess work ! The Gauge Block establishes the vertical & parallel standard for all tape path components. Exactly replacing the audio head stack, the transport remains fully operational during alignment. The technician uses precision steel parallels (see above) to "indicate in" the tape path without damage to audio heads.

The Tape Path Gauge Block will quickly show tape path problems and point to the solution. Recommended for field service technicians and facilities with multiple machines.

A limited quantity are available for immediate delivery,

\$1,295.00
with fitted wooden case and recalibration for life.
Rental unit available for \$125.00 per week.



Spring Scales

for setting critical tension & pressure

Affordable Swiss quality. Adjustable tare to assure true zero starting point. Clean markings w/ 10g divisions on 1000g scale (shown). Supplied with S-hook (shown) and interchangeable alligator style clip.

Available in a number of maximum capacity values.
1 kg & 5 kg in stock.

41000 1000g \$86.32
80005 5000g \$159.98



...only from

MDI PrecisionMotorWorks

Prices subject to change. Please call for current prices.

241 White Pond Rd., Hudson, Massachusetts 01749 U.S.A.
Tel.: 978/562-4420 Fax: 978/568-1887
www.PrecisionMotorWorks.com