

MARWA

Combined Measuring and Stop Attachment



NEW

MARWA Combined Measuring and Stop Attachment

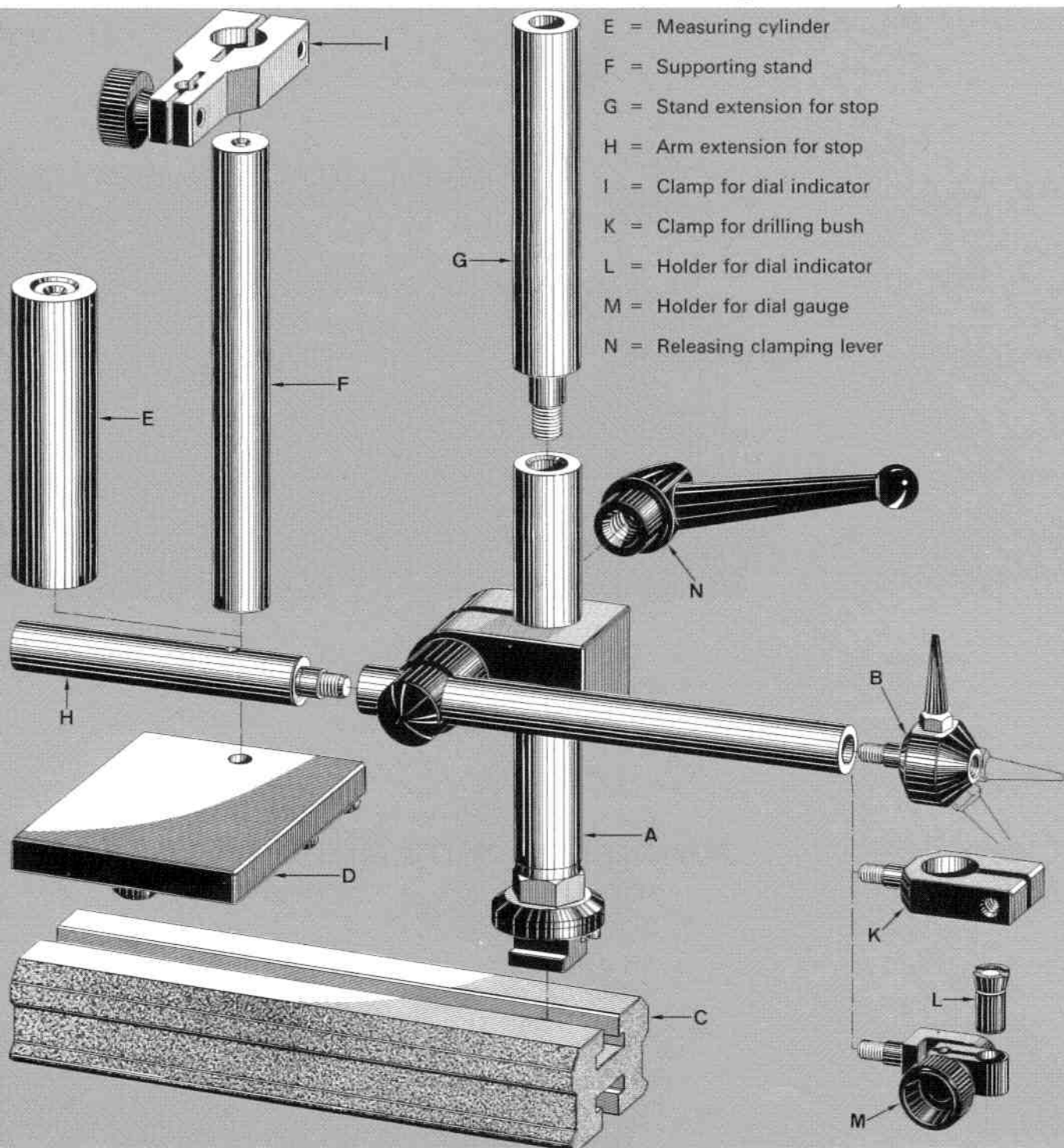
The MARWA combined measuring and stop attachment is a further development of the successful MARWA milling stop. In addition to a wide range of uses as a stop, its various accessories provide suitable means for making measurements besides allowing drilling operations using a drilling bush.

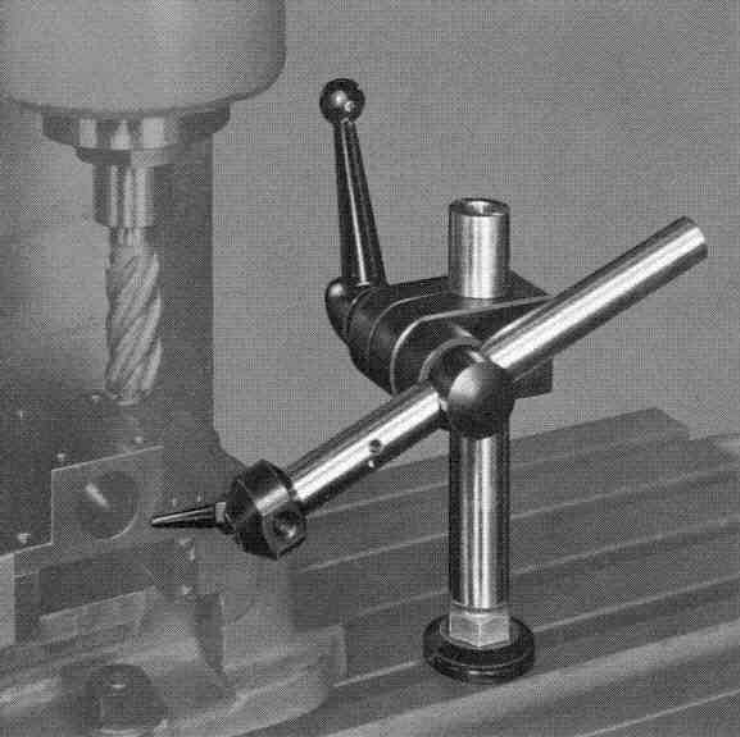
The combined measuring and stop attachment avoids the purchase of expensive special measuring instruments, which are frequently not used to a full extent.

On the other hand it enables inspection facilities to be provided in any part of the production machine shops.

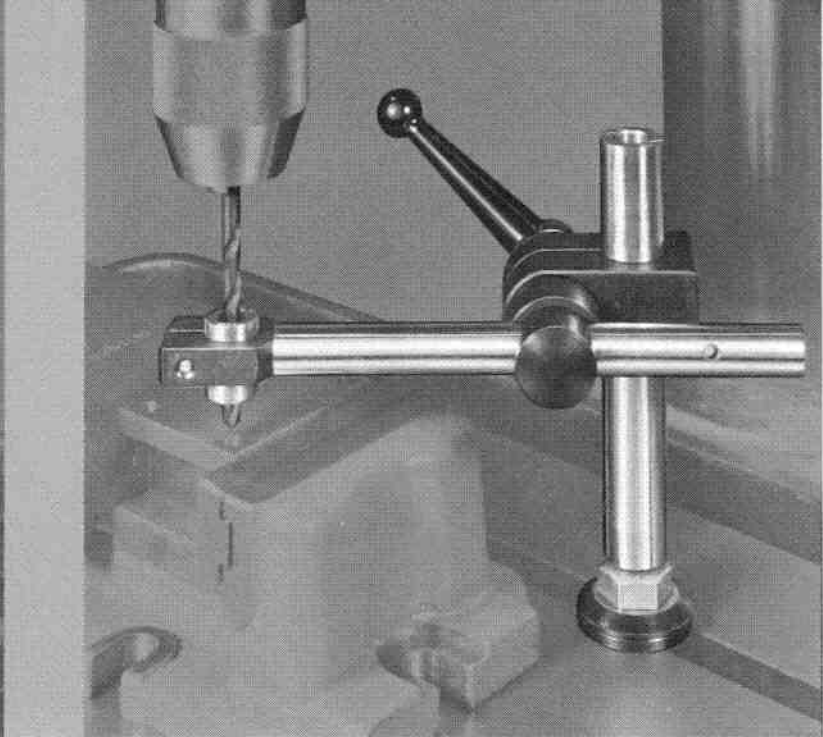
List of accessories

- A = Stand with arm for stop and tongue for base
- B = Head with feeler
- C = Base
- D = Measuring table
- E = Measuring cylinder
- F = Supporting stand
- G = Stand extension for stop
- H = Arm extension for stop
- I = Clamp for dial indicator
- K = Clamp for drilling bush
- L = Holder for dial indicator
- M = Holder for dial gauge
- N = Releasing clamping lever



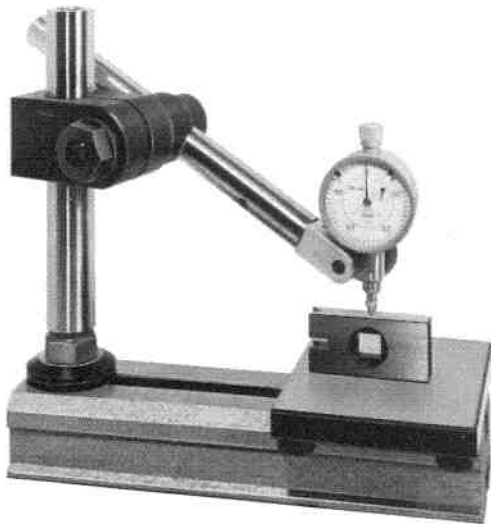


Workpiece stop on milling machine

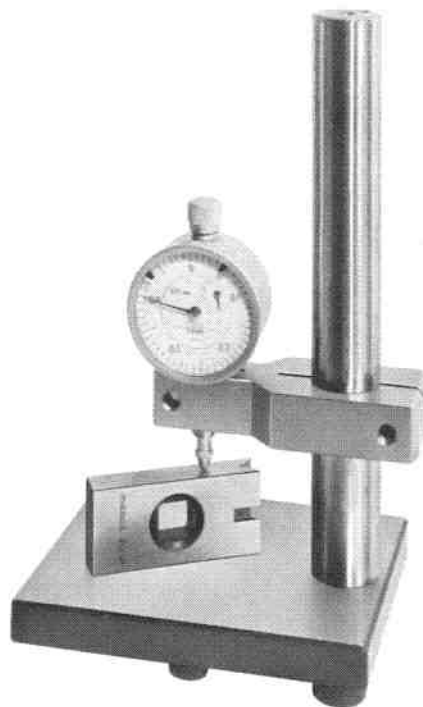


Drilling bush on drilling machine

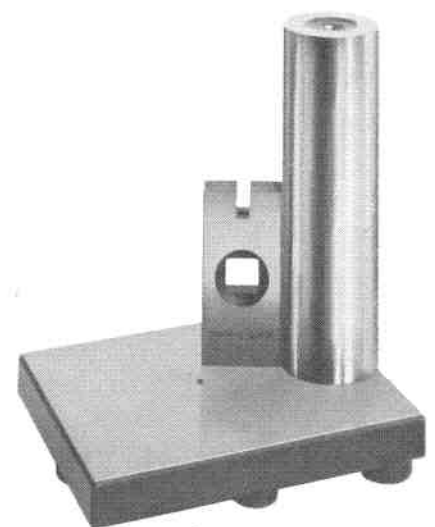
Examples of uses and combinations



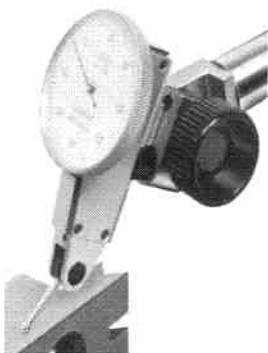
Stand on base with surface plate (replacing large and expensive surface table for small workpieces)



Measuring Stand (without using components of the stop)



Measuring cylinder for accurate angle tests at 90°



Holder with dial indicator

Dimensions

ca. inches

Stand for stop	$6\frac{1}{4} \times \frac{7}{8}$ dia
Stand extension	$4\frac{3}{4} \times \frac{7}{8}$ dia
Arm for stop	$6\frac{1}{4} \times \frac{5}{8}$ dia
Arm extension	$4 \times \frac{5}{8}$ dia
Surface plate	$4 \times 3\frac{1}{8}$ dia
Measuring cylinder	$4 \times 1\frac{1}{4}$ dia
Supporting stand	$6\frac{1}{4} \times \frac{3}{4}$ dia
Wooden box	$14\frac{1}{2} \times 9 \times 3\frac{1}{4}$



All the essential parts of the combined measuring and stop attachment are hardened and precision ground.

Extremely high stability in every possible combination.



Marwa Tools
P.O. Box
CH-8052 Zurich