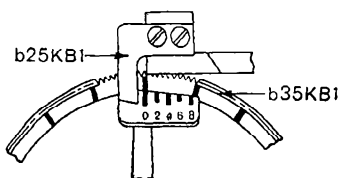


EM SCALE

One Adjustment—position of the em scale e9KB1.

OBJECT

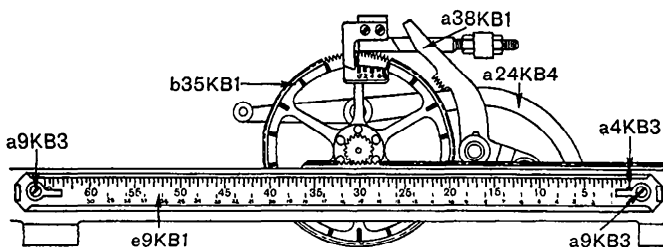
That the pointer a4KB3 shall indicate an even em or half-em on the scale e9KB1 when a graduate mark on the unit wheel b35KB1 is opposite the zero mark on the unit indicator b25KB1.



PROCEDURE

Turn off the air.

Depress the right end of the lever a24KB4 to raise the pawl a38KB1 out from mesh with the unit wheel b35KB1 and, holding it down, turn the unit wheel b35KB1 until the pointer



a4KB3 is opposite zero and at the same time a graduate mark on the unit wheel b35KB1 is opposite the zero mark on the unit indicator b25KB1. Release the lever a24KB4 thereby letting the pawl a38KB1 again mesh with the unit wheel b35KB1. Note also that the lower tooth of the unit wheel pawl a38KB1 meshes opposite a graduate mark on the unit wheel. If the pointer a4KB3 does not exactly coincide with the zero mark on the scale e9KB1 loosen the two screws a9KB3, and move the scale e9KB1 until the pointer a4KB3 is exactly opposite the zero mark on the scale e9KB1.

Tighten the screws a9KB3.