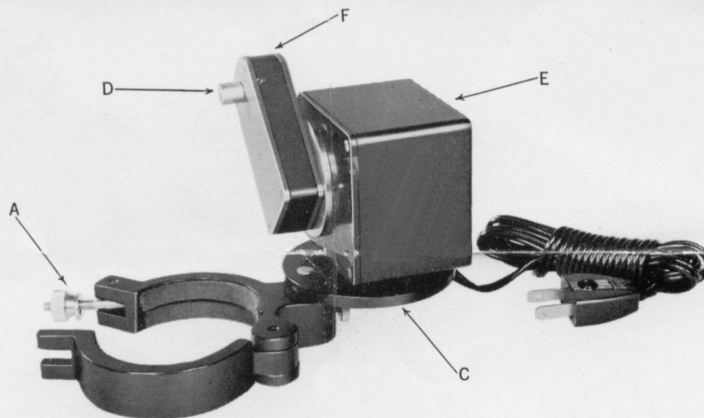
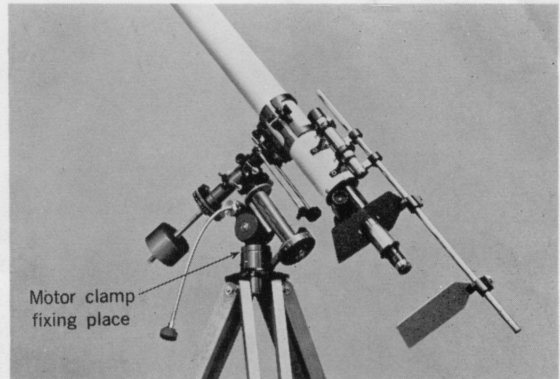
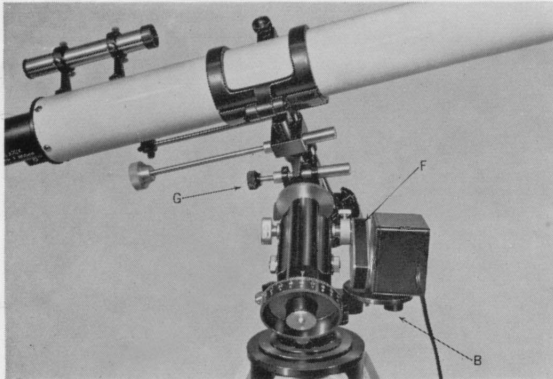


## How to install the motor

Applicable for Model 128 (2.4") & Model 131 (3")



Set the motor to be held at the arrow mark of the equatorial mounting by putting the right ascension circle (for time use) in front, setting the fixing bolt ① to the left side. Fix the motor clamp with the neck of the arrow marked portion of the mounting and tighten. Then insert the output axis ④ of the motor into right side hole of the handle of the mounting and at the same time, put the fixing bolt ② of the motor box to the neck ③ of the mounting, in accordance with the notes, keeping the output

axis natural in place.

**Notes:** Moves horizontally and freely the gear box ⑤ of output axis and fix naturally the motor box ② to the output axis ④, because the base ③ can be fixed to any optional place upward or downward.

The reduction gear of motor is precisely designed, but in case of a slight deviation of sight field due to the error of fixing angle of the telescope, it will be regulated by the fine adjustment ⑦ independently of the motor operation.

**NIHON SEIKO KENKYUSHO, LTD.**

11-10, 2-Chome, Nozawa, Setagaya-ku, Tokyo, Japan

Telephone: 03-(421) 0995, 1685 Cable Address: "SEIKOSCOPE" TOKYO