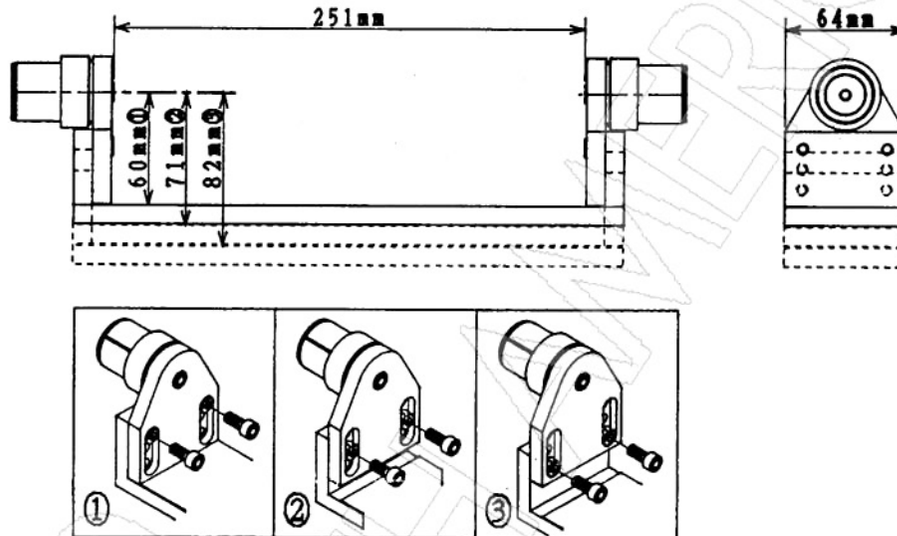


# FORK-MOUNT SWING BRACKET

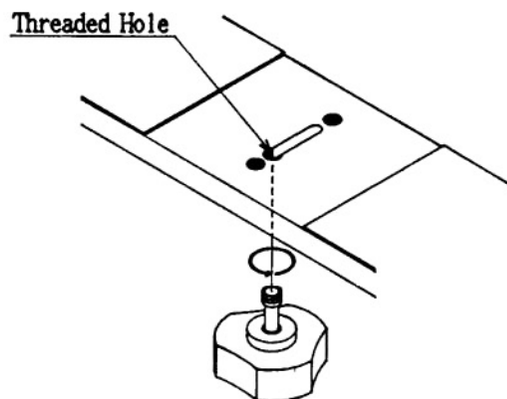
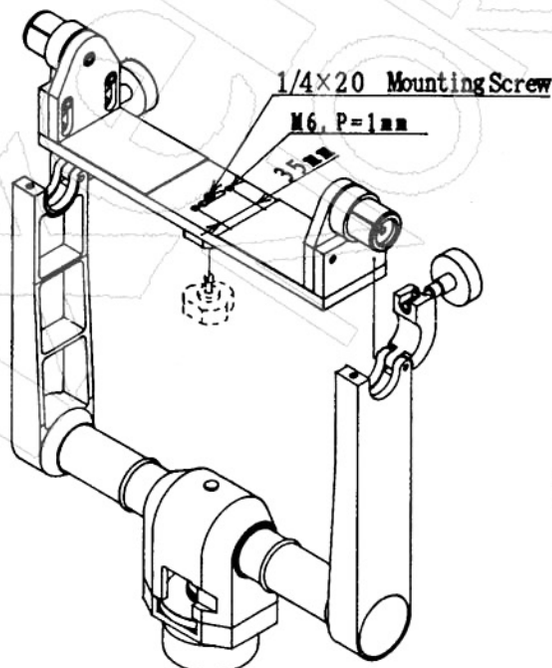
The fork-mount swing bracket allows you to mount binoculars, refractors, etc. on the Vixen fork mount.

## 1. Changing the distance between the axis and the mounting plate

The distance between the axis and the mounting plate can be changed to 60mm, 71mm and 82mm as shown below. Change the distance according to the size of the instrument you will mount on it.



## 2. Attaching the fork-mount swing bracket to the fork mount



Note: Screw the supplied fixing knob on the mounting plate from below through the threaded hole. The fixing knob can be moved back and forth along a slit in the mounting plate.

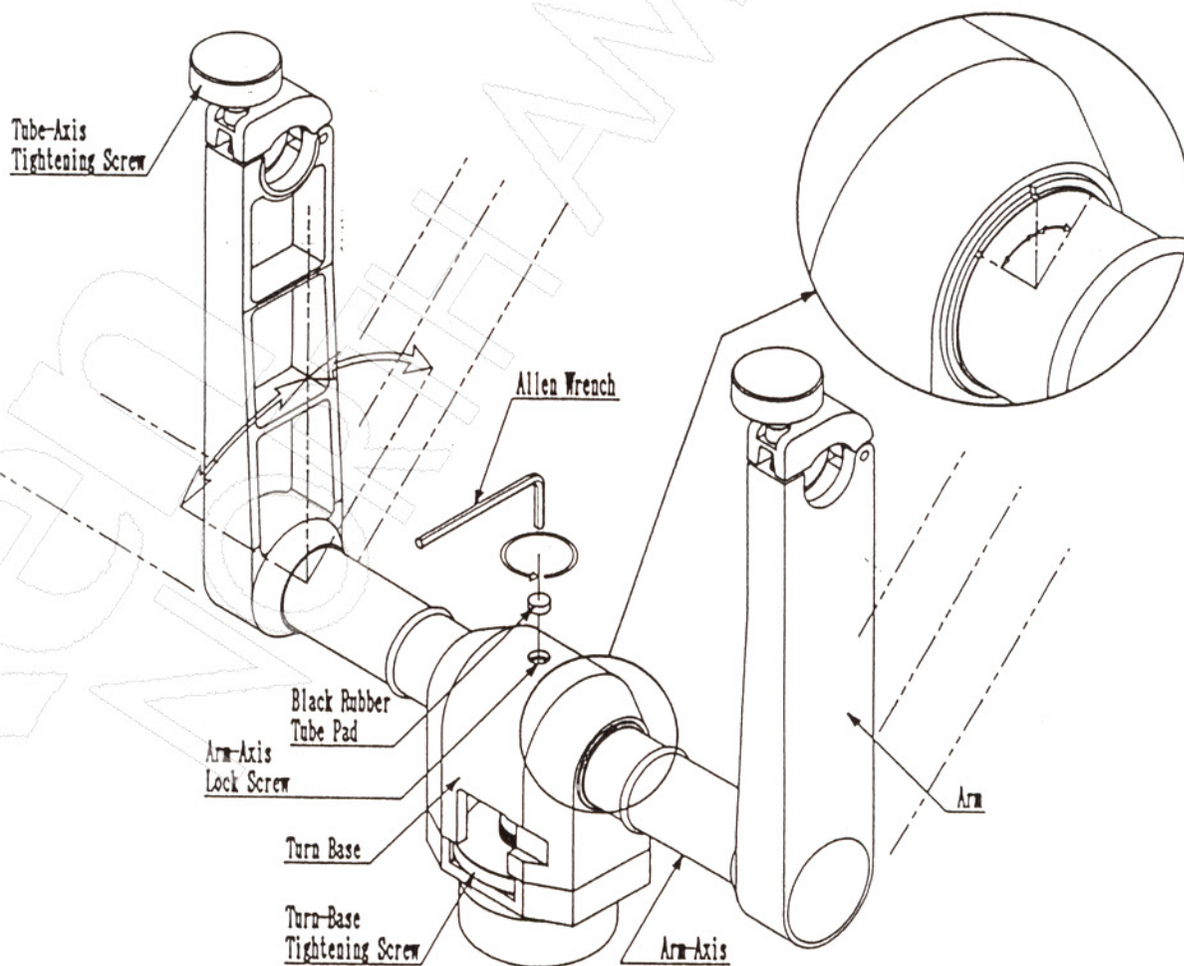
### 3. Moving the Tube Up and Down or Horizontally

The tube can be moved freely up and down or horizontally. Adjust the tube-axis tightening screw and the turn-base tightening screw for proper movement.

### 4. Inclining the Arms

The arms can be inclined 45 degrees back and forth. To do this:

- ① Remove the binocular or the telescope from the fork mount.
- ② Pull out the black rubber tube pad on the turn base.
- ③ Loosen the arm-axis lock screw on the turn base with the Allen wrench holding the arm.
- ④ Incline the arms 45 degrees. (If the arms cannot be included, loosen the arm-axis lock screw further.) Set the notch on the arm axis to the notch on the turn base.
- ⑤ Tighten the arm-axis lock screw on the turn base. (Do not tighten it without aligning the notches precisely.)
- ⑥ Put the black rubber tube pad back to the turn base.



#### Cautions

- ① Never incline the arms without taking the binocular or the telescope away.
- ② Never loosen any screw unnecessarily.