

REMOTE FLASH HEAD

OPERATING INSTRUCTIONS

**Model QF36T
for Quantum Qflash T & T2**

**Model QF36X
for Quantum Qflash X & X2**



DESIGNED AND MANUFACTURED IN THE USA ★

WARNING – HIGH VOLTAGE – SHOCK HAZZARD

Turn off power to Qflash before connecting a QF36 Remote Flash Head. Never open the housings, and do not use a Remote Flash Head that has a broken housing or frayed cable.

CAUTION!

Use QF36X *only* for Qflash X/X2 and QF36T *only* for Qflash T/T2. Otherwise the Remote Head will not work and may be damaged!

Connecting QF36X to Qflash X/X2

Turn off all power to Qflash. Allow the flashtube and modeling light to cool. Remove the flashtube **and modeling light**. (Always handle the modeling light with tissue paper, not your fingers).

Line up the red dots on the flashtube and Remote Flash Head socket and insert. The modeling light function is not available when using the Remote Flash Head.

Mount the head using its 1/4-20 threaded socket. You may fit Qflash reflectors or **lightweight** (1-3 lbs.) soft boxes to the Remote Flash Head. Any lighting accessory designed for Qflash will fit the Remote Flash Head. When using heavier accessories mount them first to a lightstand to carry the weight, then attach the Remote Head to the accessory.

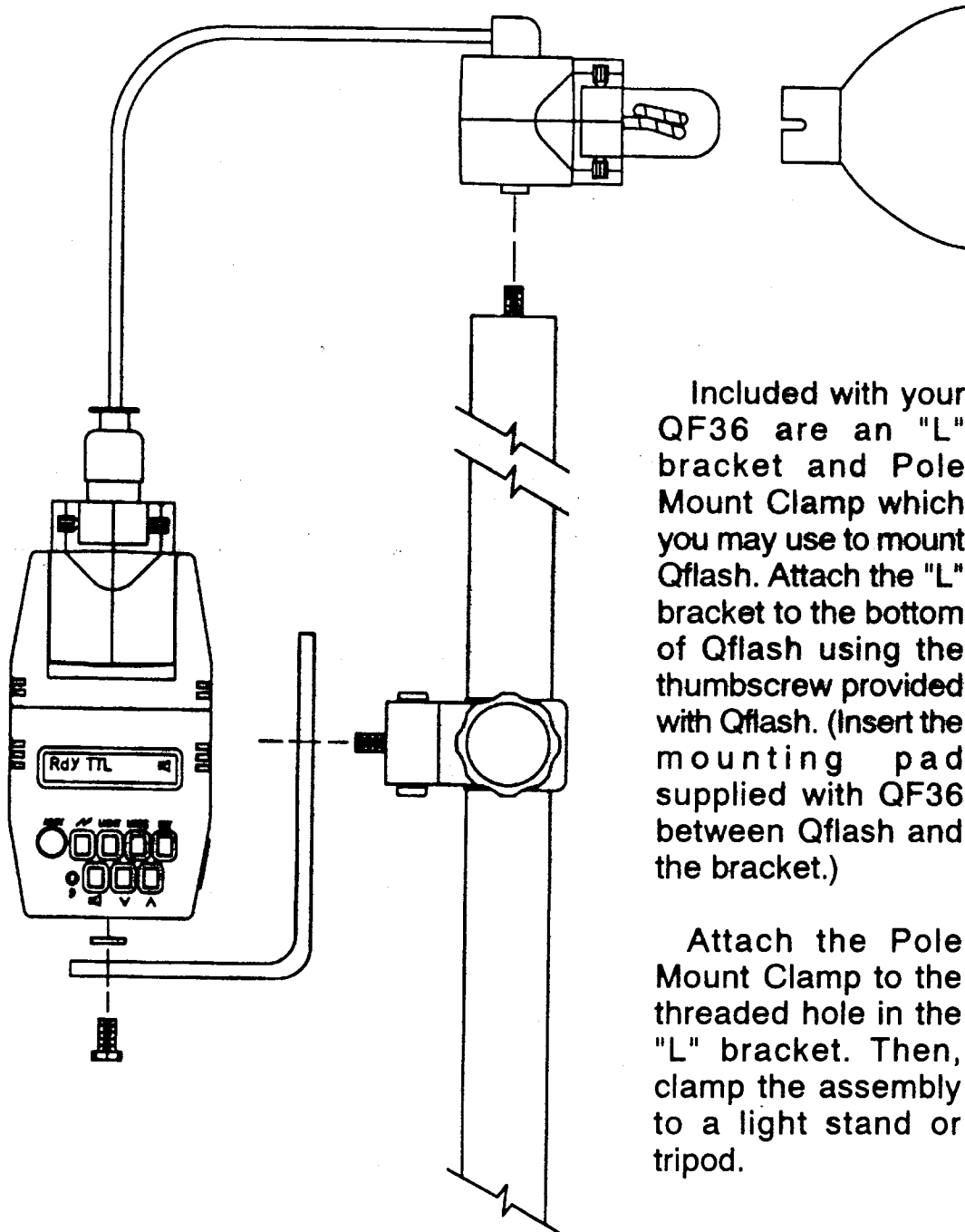
Plug the Remote Flash Head into a Qflash X series flash.

Connecting QF36T to Qflash T/T2

Follow the directions for the QF36X, except that there is no modeling light to remove. Do not connect a QF36X to a Qflash T/T2!

Mounting Qflash to a light stand

You can now mount Qflash in a convenient location for operating the controls, with the Remote Flash Head mounted to light stands, brackets, in light boxes, etc.



Included with your QF36 are an "L" bracket and Pole Mount Clamp which you may use to mount Qflash. Attach the "L" bracket to the bottom of Qflash using the thumbscrew provided with Qflash. (Insert the mounting pad supplied with QF36 between Qflash and the bracket.)

Attach the Pole Mount Clamp to the threaded hole in the "L" bracket. Then, clamp the assembly to a light stand or tripod.