

**FLOATER**

Windshield

Cable should not flap against Floater

Mehod of attachment of XLR joint to Floater

Self-adhesive Velcro hooks on Floater

Stretch Velcro holding XLR

Loop to reduce noise transmission

Boom

Cable tie



**„PISTOL GRIP“**



Stud

Sleeve



experience quality.

## QFL

The Quickpole Floater has been improved to make it a more versatile tool for the sound recordist. The Floater is now delivered in kit form, containing all pieces to allow the user to configure it for optimum use. The Floater is configured to „medium/hard“ in the kit, but the hardness grade can be changed by the user to suit the microphone assembly used by adding or taking away a membrane, and varying the tension of the inner membrane by the spacer ring.

As requested by customers the Floater can now be turned around and used as a pistol grip, using the 3/8“ BSW stud and threaded bushing provided.

The Floater is screwed together with soft Loctite to prevent it coming loose and causing rattle. The user disassembly is seen as assisting the user in maintenance and adjustment. All floater parts can be unscrewed using a 5 mm steel bar in the cross holes, a screwdriver and a metric 10 mm spanner.

Stiffness grades are now achieved with only one type of membrane.

A spare membrane is in the kit to achieve this, or as replacement when a membrane breaks.

Floater soft	2 membranes, spacer ring inside
Floater soft / medium	2 membranes, spacer ring outside
Floater medium / soft	3 membranes (2 front, 1 back), spacer ring inside
Floater medium / hard	3 membranes (2 front, 1 back), spacer ring outside
Floater hard	4 membranes (2 front, 2 back), no spacer ring

### QFL-1

#### ***Floater Kit medium/hard including:***

QFGR	Extra membrane
QFR	Universal flange adapter
QFL-M3/8	Adapter with 3/8“ internal thread
QFL-G3/8	3/8“ stud
Velcro	Adhesive hooks and stretch loops for attaching the cable



Schleissheimer Straße 181c  
DE - 80797 Munich