



C200C61: Electrostatic Reflections Sample Holder Series 2 For Spectrophotometer Spectro LFP Series 3

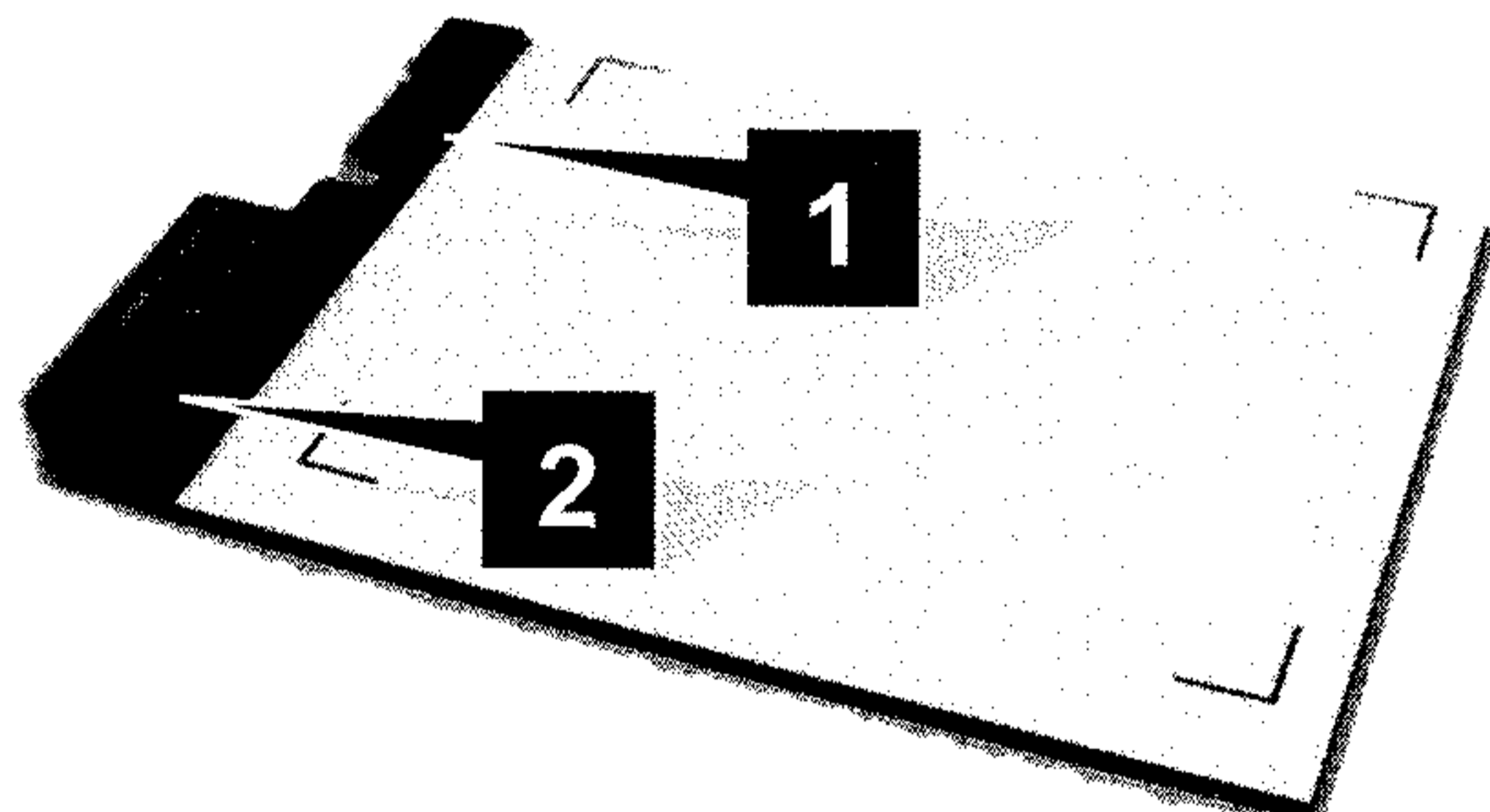
August 2012

Introduction:

The Electrostatic reflection sample holder is used for easy mounting of most different thin, reflective media including textiles and fabrics.

It can be used on the following Barbieri instruments:

- Spectro LFP RT Series 3 and
- Spectro Tex Series 3



Operation:

- Switch OFF the instrument
- Attach the sample holder to the Spectro LFP Series 3
- Switch ON instrument
- A red LED (1) will illuminate to confirm power connection with the instrument
- Place the chart to be measured on the sample holder within the indicated limits
- Press the “sample hold” button (2) to enable the electrostatic adhesion function. The LED near the button will illuminate to indicate the activation operation. Press button again to cancel the electrostatic adhesion (the LED goes off)

Caution:

- Do not use antistatic cleaners or cloths treated with an antistatic agent to clean the electrostatic panel.
- Antistatic agents will adversely affect the electrostatic adhesion of the panel.
- Do not use benzine, thinners, or similar solvents to clean the writing panel. They will damage the surface.
- Electrostatic adhesion panels tend to attract airborne dust and dirt. Clean off any dust or dirt that adheres to the writing panel.
- During periods of high humidity, the adhesion force of electrostatic adhesion panels may drop slightly.

Notes:

When loading a medium that cannot be securely attached using the normal hold-down method, reinforce adhesion by using tape on all four sides.

A replacement white surface is available with order code C200C62 in case it becomes dirty and cannot be cleaned.

To replace the surface, unscrew the old surface with the screws located on the bottom side of the holder.

