

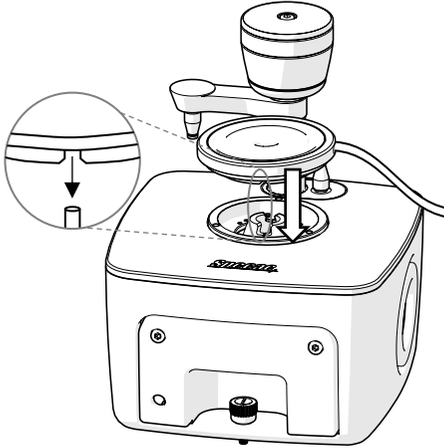
Heated Puck for Quest™



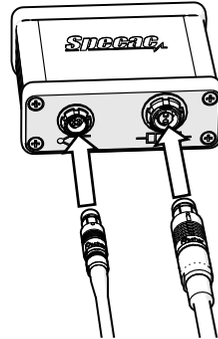
Fitting the Heated Puck to the Quest™ and USB Controller

1. Set up the Quest in your spectrometer sample compartment, as described in the Quest manual.

2. Install the heated puck onto the Quest lining up the alignment notch in the puck with the locating pin on the Quest top plate. Then press firmly into place. Connecting wires are on the right-hand side of the Quest.



3. Connect the heater power and temperature sensor connectors from the puck to the USB Temperature Controller, before powering on the USB Temperature Controller. The connections are keyed to prevent incorrect fitment and marked on the USB Temperature Controller casing.



4. Set up power/pc connections and PC software as described in the USB Temperature Controller manual.

These terms apply to and form part of the terms of use and any contract between Specac Limited and any purchaser of the Heated Puck and when issued shall supersede any other terms. Specac Limited shall not be liable for any defects appearing in a Heated Puck sold or supplied by Specac Limited to the extent that such defects arise as a result of the purchaser or any user modifying or tampering with the goods or failing to operate the Heated Puck in accordance with instructions issued by Specac Limited from time to time in relation to installation, operation, storage or maintenance. All warranties other than those expressly given by Specac Limited in its conditions of sale, or which are implied and may not be excluded by virtue of an applicable statute or regulation shall be excluded to the fullest extent permitted by law.