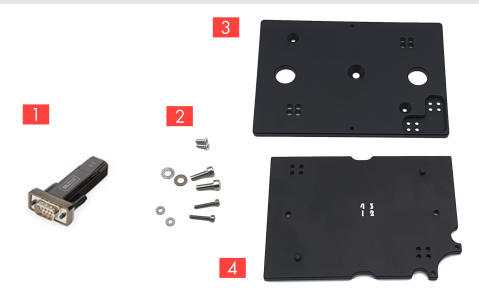
QOT INTEGRATION KIT - PACKAGE INSERT

DELIVERY PARTS



Part 1 QOT USB/RS232 converter

To identify QINSTRUMENTS devices and use them in parallel with other instruments a pro-

grammed converter is required.

Part 2 Set of screws for mounting

2x ISO 14581 M3 x 8 2x DIN 912 M2.5 x 14 2x DIN 912 M4 x 16 2x DIN125 A2.7 - A2 2x DIN125 A4.3 - A2

Part 3 QI plate

Plate to mount QINSTRUMENTS device to

Part 4 OT plate

Plate that is connected to the OT-2 deck

Part 5 QOT python module (software - not displayed)

A set of Python modules that extends the Opentrons API to use QINSTRUMENTS devices. The

 $latest\ release\ is\ available\ for\ download\ on\ the\ home page.$

 $\underline{https://www.qinstruments.com/fileadmin/Application/08-Opentrons/QOT_python_module.zip}$