

BROCHURE

Meet the OT-2: Your Personal Pipetting Robot



INTRODUCTION

Lab Automation Has Never Been Easier

Scientists should be doing science.

All scientists, regardless of resources or role, should be able to spend their time designing experiments and testing hypotheses. But a lot of scientists spend too much time doing tedious, time-consuming work, like manual pipetting. We built the OT-2 to change that.

The OT-2 is a benchtop liquid handler designed to be affordable, and flexible enough to automate many common applications. With performance equivalent to robots 10x the cost, any life science lab can use the OT-2 to automate their lab work.

Automate the Most Time-Consuming Applications in Your Lab

The OT-2 automates a range of techniques across genomics, protein sciences and other applications, including:

- NGS library preparation
- PCR setup
- Nucleic acid isolation and purification
- Reagent distribution and sample aliquoting
- Serial dilution
- Cherry picking
- Normalization
- Biochemical assays
- Small-scale protein purification
- SP3 sample preparation for LC-MS
- Sitting-drop protein crystallization









OUR COMMUNITY

The OT-2 is Trusted by Thousands of Scientists

Used by 90% of the top 50 research universities and top 10 pharmaceutical companies worldwide



"For a robot that does what the Opentrons does, I was quoted \$200,000 - 350,000 dollars."

Kaja Wasik, PhD

CSO at Gencove



"The sky's the limit in terms of customization you could do... that would be impossible to do on any other commercially available system."

Scott Ficcarro, Research Scientist Farber Cancer Institute



"What used to take a technician an hour can now just be downloading an automatically generated protocol."

Nick Emery, PhD Boston University



"With a lot of manufacturers, you're locked into how their software handles things. But we simply give the Opentrons robots CSV files with volumes, well IDs. It translates them perfectly and then just runs."

Tom Huckvale, PhD YouSeq

Getting Started is Easy

Thinking Through your Needs

If you check one or more of these boxes, consider a demo of the OT-2

- ✓ Your lab does 5+ hours of wet lab work per week
- ✓ You want to reduce manual pipetting
- ✓ You want accurate and reproducible results
- You want to improve data quality
- ✓ You want to reduce assay reruns

Everything You Need to Automate your Lab, Including Help at Every Step

DEMO THE OT-2

Get a virtual demo and discover how the OT-2 can work for your application

ORDER THE OT-2

Bundle your OT-2 with the pipettes, hardware and labware you need

RECEIVE AND UNBOX YOUR OT-2

Easy to unbox and set up yourself using our online guide

IN A HURRY OR NEED A CUSTOM SOLUTION?

Contact us for onsite installation, custom protocol development and more!



¹On-site installation is currently only available in the US

OT-2 SPECIFICATIONS

High-Performance Robotics

OT-2 Features

HIGH PERFORMANCE Compare to robots 10x the price

FLEXIBLE Modular hardware and swappable pipettes

OPEN Use your current reagents and labware

POWERFUL

Beginner-friendly Protocol Designer GUI to advanced Python API

SUPPORTED

From onboarding to protocol development and troubleshooting, we're here for you

The OT-2 is an open-source, precision liquid handling system that automates various genomics, proteomics, and drug discovery assays at a fraction of the cost of traditional robotic systems. The OT-2 lowers costs while maintaining results of exceptional quality, validated in third-party tests and published studies.

The OT-2 is reagent agnostic and accommodates ANSI/ SLAS standard labware. So, you can stick with your preferred lab materials while benefiting from the improved performance and throughput of automation. The OT-2's flexibility also allows you to scale up or adapt your protocols as your needs change. In fact, the OT-2 has been adopted for many novel, custom procedures, opening the benefits of automation to the widest applications.



OT-2 Specifications

NUMBER OF DECK SLOTS

VOLUME RANGE 1 μL to 1,000 μL

SPEED Fast-fill a 96-well plate in 22 seconds²

ACCURACY

15% accuracy at 1 μL 5% precision at 1 μL

PIPETTE CONFIGURATION

2× 8-Channel, 2× Single-Channel, or one of each

COMPATIBILITY

Any automation-compatible, ANSI/SLAS standard footprint well plates, plus a wide range of snap-cap and screw-cap tubes up to a 50 mL conical with our 4-in-1 Tube Rack

CONNECTIVITY

USB and WiFi

DIMENSIONS

Fits on half a standard lab bench 63 cm × 57 cm × 66 cm (W, D, H)

OT-2 WORKSTATIONS

Bundled Solutions for our Most Popular Applications

Opentrons workstations come with the OT-2 robot, modules, pipettes, and the labware you need to support your chosen application. They also come with included custom protocol development services to support your specific assay needs. The workstations are reagent and kit agnostic to minimize changes to your current workflow.

Choose from these workstations, covering some of our most popular applications:

OT-2 NGS Workstation For end-to-end NGS library prep up to 24 samples

OT-2 PCR Workstation For PCR setup and thermocycling up to 96 samples

OT-2 Nucleic Acid Extraction Workstation

For nucleic acid extraction up to 24 samples



OT-2 Dual Flow Chromatography Protein Purification Workstation

For small-scale protein purification up to 96 samples using Biotage[®] PhyTip[®] columns

OT-2 Sample Aliquoting Workstation

For aliquoting samples from 2 mL, 12 mL or 15 mL tubes to plates up to 96 samples

HARDWARE MODULES

Flexible On-Deck Hardware





Opentrons Thermocycler Module is a fully automated on-deck thermocycler with programmable lid and block temperatures. It has performance comparable to machines 5x its price and enables automation of upstream and downstream workflow steps.



TEMPERATURE MODULE

The Opentrons Temperature Module is an easy-to-use hot and cold plate module that can maintain constant temperatures. Temperature capacity ranges from 4°C to 95°C and can be used with or without the Opentrons thermal blocks. Each temperature module comes with an aluminum block set.



MAGNETIC MODULE

The Opentrons Magnetic Module uses high strength N42 neodymium magnets to support various magnetic bead-based processes such as extraction and purification. It automatically engages and disengages these high strength magnetic bars and includes adjustable plate brackets.



HEPA MODULE

The Opentrons HEPA Module enables you to run sensitive contaminationprone applications by using positive pressure to cycle, filter and move cleaner air through the OT-2's workspace. It removes 99.99% of 0.3 μ m DNA-containing particulates and biological contaminants, like bacteria, fungi, and other microorganisms.

HEATER-SHAKER MODULE

The Opentrons Heater-Shaker Module provides on-deck heating and orbital shaking of microplates. The module can be heated to 95°C, and can shake samples from 200 to 3000 rpm. It is compatible with a number of deep-well and 96-well plates.

PIPETTES

Swappable Single- and 8-Channel Pipettes

Opentrons pipettes are designed and optimized for use with the OT-2. They provide accurate and reliable liquid transfers from 1 μ L to 1,000 μ L. We offer both single and 8-channel pipettes with a variety of volume ranges.



Ć

P300 G

Single-Channel

8-Channel

AVAILABLE MODELS	VOLUME	ACCURACY		PRECISION	
		% D	μί	%CV	μί
	1	±20%	0.2 μL	±10%	0.1 µL
P20 GEN2	10	±3%	0.3 µL	±2%	0.2 µL
	20	±2.2%	0.44 μL	±1.5%	0.3 µL
P300 GEN2	20	±10%	2.0 µL	±4%	0.8 µL
	150	±2.5%	3.75 μL	±0.8%	1.2 μL
	300	±1.5%	4.5 μL	±0.5%	1.5 µL

CONSUMABLES

Use Any ANSI/SLAS Compliant Labware

The OT-2 is compatible with ANSI/SLAS compliant labware and automation friendly consumables. Our software has labware definitions for the following brands in our labware library:

- Agilent[®]
- Axygen[®]
- Bio-Rad[®]
- Corning[®]
- Eppendorf[®]
- Falcon[®]
- GEB[®]
- NEST[®]
- Opentrons[®]
- USA Scientific[®]

Don't See Your Labware Here?

Our team can guide you through our Labware Creator or create a custom labware definition for you. Contact us to learn more: <u>support@opentrons.com</u>

Your Labware from Us

We offer an array of microplates, reservoirs, tubes, tube vials and racks. Check out our catalog at the end of this brochure.



PROTOCOLS

Choose the Method That's Right for You

The OT-2 is adaptable for various biology laboratory workflows. The software that runs the robot through each procedure, known as the protocol, can be created in the four following ways.



Protocol Library

The Protocol Library provides users with open-source and well-documented protocols. Users can browse and download ready-to-use OT-2 protocols – without needing to write code. The Protocol Library contains hundreds of protocols developed by the Opentrons team.

We recognize that workflows vary, and further protocol optimization may be required. So, we provide these prevalidated protocols as a great place to start.

(opentrons	About - Products - Applications Blog Support - CONTACT SALES SCHEDULE DEMO			
Protocol Library	Featured Protocols			
COVID WORKSTATION	Mantena VT DNA Ukana Dana Kit Dasta ada Dast 1/4. Tananat			
Sample Plating	Nextera XT DNA Library Prep Kit Protocol: Part 1/4 - Tagment Genomic DNA and Amplify Libraries			
qPCR Setup	Author: Opentrons Partner:			
RNA Extraction	With this series of protocols and the Opentrons Magnetic Module, your robot can complete a library prep using the Illumina Nextera XT DNA Library Prep Kit. This library prep protocol comes in four parts: Tagment and Amplify, Clean Up Libraries, Normalize Libraries, and Pool Libraries.			
FEATURED				
Serial Dilution	NGS Cleanup and Size Selection with Omega Bio-tek Mag- Bind® TotalPure NGS			
NGS Library Prep: Swift 25 Turbo	Author: Opentrons (verified) Partner: Omega Bio-tek			
NGS Cleanup and Size Selection with Omega Bio-tek Mag-Bind® TotalPure	With this protocol, you can perform high-quality nucleic acid purifications using the Operations Magnetic Module and Omega Bo-tek MagBindB TotalPure NGS magnetic beads. This kit is widely used in NGS cleanup for its alfordability and simplicity. You can select specific sizes of nucleic acids by varying the bead-to-DNA raita across a wide array of frament sizes. For expert nal module purchasing dealls contact			
Nucleic Acid Purification with Magnetic Beads (Universal)	info@opentrons.com.			
Cherrypicking	Swift 2S Turbo DNA Library Kit Protocol: Part 1/3 - Enzymatic			
PCR Prep	Prep & Ligation			
NGS Library Prep: Illumina Nextera XT	Author: Opentrons (verified) Partner: Swift Biosciences			
Normalization	Nucleic Acid Purification with Magnetic Beads			
GETTING STARTED	Author: Opentrons Partner: Perform high-quality nucleic acid purifications using any magnetic beads and the Opentrons Magnetic Module.			
	For other regimplement indexes where permission arrange any magnetic beauts all the operations magnetic module.			
OT-2 Guided Walk-through				
Opentrons Logo	Beckman Coulter RNAdvance Viral RNA Isolation			

Protocol Designer

The Opentrons Protocol Designer is a graphical interface that allows users to create or adjust protocols using existing scripts – all without having to write code.

The Opentrons Protocol Designer is visual, intuitive, and provides batch-edit multiple steps for optimizing the OT-2 protocol. These protocols can perform liquid handling management and customized pipetting techniques and can integrate labware and automated modules. The Protocol Designer does have limitations in userdefined variables, conditional logic, looping steps, and integrating higher liquid handling actions. The Protocol Designer also does not integrate with the Python program. For more complete control, we provide direct software coding with our Python API and a custom protocol development service.

Python API

Users with Python experience can easily and quickly automate protocols using the Opentrons Python API. The API is a simple Python framework designed to code automated biology laboratory protocols in a way that reads like a lab notebook. The Opentrons Python API is open source, well-documented, accessible, and supports the reproducibility of automated protocols.

Users can get acquainted with our Python API by accessing, modifying, and running an existing Python protocol from our Protocol Library.

Custom Protocol Development

For users with unique needs, or high time sensitivity, we have service options available for standard and expedited protocol development performed by the Opentrons Applications Engineering team. Our team can develop a standard protocol for your workflow applications— in under two weeks. Our team can also create an expedited protocol— in under one week.





SERVICES AND WARRANTIES

Reliable Service from a Team You Trust

Risk Free Return Policy

If Opentrons hardware does not work for your assay needs, we offer a risk-free return on eligible hardware purchases. Opentrons provides a full refund in the amount found on your purchase order, credit card, or pro-forma invoice, including all associated shipping costs, within a 60day period beginning when your equipment arrives at your lab. To be eligible for a return, all hardware is required to be undamaged and in the same condition as received, free of contamination, and in original packaging.

Once returned hardware is received and inspected by Opentrons, you will receive an email to notify you about the approval or rejection of the refund. If refund is approved, allow up to 20 business days for your full refund to be applied to your credit card or the original method of payment.

Opentrons Care

Our premium maintenance plan reduces instrument downtime by proactively identifying problems before they occur and providing priority response. This is an annual service package that provides guaranteed SLA time, video calls for first response and a dedicated support engineer.

On-site Installation³

Our on-site installation gets you up and running in the shortest time possible, with an expert team to install, validate and write protocol scripts for your OT-2.

For more information about our services, contact support@opentrons.com

Warranty

All new Opentrons hardware products (OT-2, OT-2 Pipettes, Temperature Module, Magnetic Module, Thermocycler Module) sold by Opentrons Labworks or by authorized resellers include a 1-year, free warranty.

Opentrons Protect

Our extended warranty provides assurance that your OT-2 is always in excellent condition. It covers part replacement for the OT-2 and modules purchased for an additional year after the standard 1-year warranty period.

³On-site installation is currently only available in the US

Product Catalog

PRODUCT	PART NUMBER
Robots and Workstations	
DT-2	999-00111
NGS Workstation	999-00176
PCR Workstation (with Thermocycler)	999-00177
PCR Workstation (no Thermocycler)	999-00178
Protein Purification Workstation (Bead Based)	999-00180
Protein Purification Workstation (Dual Flow Chromatography)	999-00181
Nucleic Acid Extraction Workstation (with Heater-Shaker)	999-00182
Nucleic Acid Extraction Workstation (no Heater-Shaker)	999-00183
Sample Aliquoting Workstation (2 mL tubes)	999-00184
Sample Aliquoting Workstation (12 or 15 mL tubes)	999-00185
Pipettes	
20 Single Channel Pipette	999-00002
20 8-Channel Pipette	999-00005
P300 Single Chanel Pipette	999-00003
2300 8-Channel Pipette	999-00006
P1000 Single Channel Pipette	999-00004
Modules	
Magnetic Module (GEN2)	999-00098
Femperature Module w/ Aluminum Block Set (GEN2)	999-00097
Aluminum Block Set	999-00028
Thermocycler Module (GEN2)	999-00174
Fhermocycler Seals (for Thermocycler GEN2)	991-00078
Heater-Shaker Module (GEN1)	999-00157
HEPA Module (110-130 V 60 Hz Model)	999-00137
Replacement H14 Filter for HEPA Module	999-00112
lips	
Dpentrons 20 μL Tips	
100 Racks (9600 Tips)	999-00007
1000 Racks (96,000 Tips)	999-00083
100 Refills (9600 Tips)	999-00011
1000 Refills (96,000 Tips)	999-00086
16 Racks & 80 Refills (9216 Tips)	999-00014
160 Racks & 800 Refills (92,160 Tips)	999-00089
Dpentrons 20 μL Filter Tips 100 Racks (9600 Tips)	999-00099
Dpentrons 300 μL Tips	
100 Racks (9600 Tips)	999-00009

1000 Racks (%0,000 Thps)999-00021000 Relits (%0,000 Thps)999-0003160 Racks & 800 Relits (%21.60 Thps)999-0003Common Common Commo			
1000 Reflis (96.000 Tips) 999.0005 160 Racks & 800 Reflis (9216 Tips) 999.0005 0pentrons 200 µL Filter Tips 100 Racks (9600 Tips) 999.0001 0pentrons 200 µL Filter Tips 100 Racks (9600 Tips) 999.0001 100 Racks (9600 Tips) 999.0001 100 Racks (9600 Tips) 999.0003 100 Racks (9600 Tips) 999.0003 100 Racks (9600 Tips) 999.0001 100 Racks (9600 Tips) 999.0003 100 Racks & 800 Reflis (9216 Tips) 999.0003 100 Racks & 800 Reflis (9216 Tips) 999.0003 100 Racks & 800 Reflis (9216 Otips) 999.0003 21 Tibe Rack & 800 Reflis (9216 Otips) 999.0003 23 Tibe Rack for 15 mL Tubes 417.0003 100 Reflis (960 Otips) 999.0003 100 Reflis (960 Count) 999.0003 NEST 1-Well Reserviers 15 mL (50 Count) 999.0003 NEST 2.0 mL Sample Val (500 Count) 999.0003 N	1000 Racks (96,000 Tips)	999-00084	
16 Racks & 80 Refills (9216 Tips) 999-0005 Opentrons 200 µL Filter Tips 100 Racks (9600 Tips) 999-00081 Opentrons 200 µL Tips 999-00010 100 Racks (9600 Tips) 999-00013 100 Racks (96,000 Tips) 999-00013 100 Racks (96,000 Tips) 999-00013 100 Racks (96,000 Tips) 999-00016 100 Racks (96,000 Tips) 999-00016 100 Racks & 800 Refills (92.160 Tips) 999-00016 100 Racks & 800 Refills (92.160 Tips) 999-00016 100 Racks & 800 Refills (92.160 Tips) 999-0003 0pentrons 1000 µL Filter Tips 100 Racks (9600 Tips) 999-0003 20 Racks & 800 Refills (92.160 Tips) 999-0003 21 Racks & 100 Racks (9600 Tips) 999-0003 22 Tube Rack for 15 m T. Tubes 999-0003 23 Tube Rack for 15 m Tubes 999-0003 23 Tube Rack for 15 m Tubes 999-0003 25 T1 -Well Reservoirs, 155 m. (50 Count) 999-0007 25 T1 -Well Reservoirs, 155 m. (50 Count) 999-0007 25 T0 - 2 m J 5-Well PCR Plate, Full Skirt (25 Count) 999-0007 25 T0 - 2 m Servell PCR Plate, Full Skirt (100 Count) 999-0007	100 Refills (9600 Tips)	999-00012	
1 60 Racks & & 800 Reflik (92,160 Tips) 999-00081 Opentrons 200 µL Filter Tips 100 Racks (9600 Tips) 999-00010 100 Racks (96,000 Tips) 999-00013 100 Racks (96,000 Tips) 999-00013 100 Reflik (96,000 Tips) 999-00013 20 Pentrons 1000 µL Filter Tips 100 Racks (9600 Tips) 999-00013 20 Pentrons 1000 µL Filter Tips 100 Racks (9600 Tips) 999-00013 20 Pentrons 1000 µL Filter Tips 100 Racks (9600 Tips) 999-00076 21 Puble Rack for 15 m. Lubes 999-00076 NEST 1 / 12 Puble Reservoirs, 15 m.L (50 Count) 999-00076 NEST 1 / 2 Puble Reservoirs, 15 m.L (50 Count) 999-00076 NEST 2 / 2 m. Mercoantrifug Tube (500 Count) 999-00072	1000 Refills (96,000 Tips)	999-00087	
Opentrons 200 µL Filter Tips 100 Racks (9600 Tips) 999-00081 Opentrons 1000 µL Tips 999-00083 100 Racks (9600 Tips) 999-00083 100 Refills (96,000 Tips) 999-00083 1000 Refills (96,000 Tips) 999-00083 100 Racks & 800 Refills (92,160 Tips) 999-00081 Dentrons 1000 µL Filter Tips 100 Racks (9600 Tips) 999-00081 Latware	16 Racks & 80 Refills (9216 Tips)	999-00015	
Opertors 1000 µL Tips 999-0010 100 Racks (9600 Tips) 999-00013 100 Racks (9600 Tips) 999-00013 100 Reillis (9600 Tips) 999-00013 100 Racks & 800 Refills (9216 Tips) 999-00016 Opentrons 1000 µL Filter Tips 100 Racks (6600 Tips) 999-0003 Ztube Rack for 15 mL Tubes 999-0003 21 Tube Rack Set 999-0003 22 Tube Rack for 15 mL Tubes 999-0003 25 Tube Rack (or 15 mL Tubes 999-00076 100 Filter Tips 100 Count) 999-00076 NEST 1-Well Reservoirs, 15 mL (50 Count) 999-00076 NEST 2 mL 96-Well PCP Plate, Full Skirt (100 Count) 999-00076 NEST 0 a. Sample Vial (500 Count) 999-00076 NEST 1 a. Sample Vial (500 Count) 999-00076 NEST 2 mL Centrifuge Tube (160 Racks & 800 Refills (92,160 Tips)	999-00090	
100 Racks (96.00 Tips) 999-0010 1000 Racks (96.00 Tips) 999-00085 1000 Racks (96.00 Tips) 999-0013 1000 Reills (96.00 Tips) 999-0016 1000 Reills (92.16 Tips) 999-00016 160 Racks & 80 Refills (92.16 Tips) 999-00016 160 Racks & 800 Refills (92.16 Tips) 999-00016 160 Racks & 800 Refills (92.16 Tips) 999-00021 Labware 1000 LE Hiter Tips 100 Racks (6000 Tips) 999-00020 21 Tube Rack Set 999-00023 999-00076 32 Tube Rack for 15 mL Tubes 417-00081 999-00076 NEST 1-Well Reservoirs, 15 mL (50 Count) 999-00076 999-00076 NEST 1-Well Reservoirs, 15 mL (50 Count) 999-00076 999-00076 NEST 2-Well PCeP Plate, Full Skirt (100 Count) 999-00076 999-00076 NEST 2-Well PCeP Vell PLAE, VB Ottom (50 Count) 999-00076 999-00076 NEST 2-Well PCeP Vell PLAE, Full Skirt (100 Count) 999-00076 999-00076 NEST 2-D L Settrifuge Tube (500 Count) 999-00076 999-00076 NEST 2-D L Settrifuge Tube (500 Count) 999-00076 999-00076 <t< td=""><td>Opentrons 200 µL Filter Tips 100 Racks (9600 Tips)</td><td>999-00081</td></t<>	Opentrons 200 µL Filter Tips 100 Racks (9600 Tips)	999-00081	
1000 Rackis (96,000 Tips) 999-00085 1000 Refills (96,000 Tips) 999-00013 1000 Refills (96,000 Tips) 999-00016 160 Rackis & 800 Refills (92,160 Tips) 999-00016 160 Rackis & 800 Refills (92,160 Tips) 999-00031 Doentrons 1000 µL Filter Tips 100 Rackis (9600 Tips) 999-00031 Doentrons 1000 µL Filter Tips 100 Rackis (9600 Tips) 999-00031 Doentrons 1000 µL Filter Tips 100 Rackis (9600 Tips) 999-00031 Doentrons 1000 µL Filter Tips 100 Rackis (9600 Tips) 999-00031 Doentrons Tough 0.2 mL 96-Well PCR Plate, Full Skirt (25 Count) 999-00076 NEST 1- Well Reservoirs, 15 mL (50 Count) 999-00076 NEST 1- Well Reservoirs, 15 mL (50 Count) 999-00078 NEST 1- Well Reservoirs, 15 mL (50 Count) 999-00070 NEST 2- 0 mL 96-Well PCR Plate, Full Skirt (100 Count) 999-00070 NEST 1- 5 mL Sample Vial (500 Count) 999-00072 NEST 2- 0 mL Sample Vial (500 Count) 999-00072 NEST 1- 5 mL Centrifuge Tube (500 Count) 999-00072 NEST 1-5 mL Centrifuge Tube (500 Count) 999-00072 NEST 1-5 mL Centrifuge Tube (500 Count) 999-00072 NEST 1	Opentrons 1000 μL Tips		
100 Refills (9600 Tips)999-00131000 Refills (96,000 Tips)999-000816 Racks & 80 Refills (9216 Tips)999-00016160 Racks & 80 Refills (9216 Tips)999-0001Opentrons 1000 µL Filter Tips 100 Racks (9600 Tips)999-00032 Tuber Rack Set999-00032 Tuber Rack for 15 mL Tubes417-00810 Pentrons Tough 0.2 mL 96-Well PCR Plate, Full Skirt (25 Court)999-0007625 Tuber Rack for 15 mL Tubes999-00076100 Full PCR Plate, Full Skirt (25 Court)999-00076NEST 12-Well Reservoirs, 15 mL (50 Count)999-00076NEST 2 mL 96-Well PCR Plate, Full Skirt (100 Count)999-00078NEST 0.2 mL 96-Well PCR Plate, V80 tom (50 Count)999-00078NEST 0.2 mL 96-Well PCR Plate, V80 tom (50 Count)999-00070NEST 0.2 mL 96-Well PCR Plate, V80 tom (50 Count)999-00070NEST 0.5 mL Sample Vial (500 Count)999-00072NEST 1.5 mL Sample Vial (500 Count)999-00072NEST 1.5 mL Sample Vial (500 Count)999-00072NEST 1.5 mL Centrifuge Tube (500 Count)999-00072NEST 1.5 mL Centrifuge Tube (500 Count)999-00072NEST 1.5 mL Nerrocentrifuge Tube (500 Count)990-0072 <td>100 Racks (9600 Tips)</td> <td>999-00010</td>	100 Racks (9600 Tips)	999-00010	
1000 Refils (96,000 Tips) 999-0008 16 Racks & 800 Refils (9216 Tips) 999-00016 160 Racks & 800 Refils (9216 Tips) 999-0008 Dpentrons 1000 µL Filter Tips 100 Racks (9600 Tips) 999-0008 Latwar 999-0003 21 Tube Rack Set 999-0003 32 Tube Rack for 15 mL Tubes 417-0081 9100076 999-00076 NEST 21-Well Reservoirs, 15 mL (50 Count) 999-00076 NEST 21-Well Reservoirs, 15 mL (50 Count) 999-00078 NEST 24-Well Peev Pull Plate, VBottom (50 Count) 999-00078 NEST 24-Well Peev Pull Plate, VBottom (50 Count) 999-00078 NEST 24-Well Peev Pull Plate, VBottom (50 Count) 999-00078 NEST 24-Well Peev Pull Plate, VBottom (50 Count) 999-00078 NEST 25 0.5 mL Sample Vial (500 Count) 999-00072 NEST 15 mL Centrifuge Tube (500 Count) 999-00072 NEST 2.0 mL Centrifuge Tube (500 Count) 999-00072 NEST 2.0 mL Microcentrifuge Tube (500 Count) 999-00072 NEST 2.0 mL Microcentrifuge Tube (500 Count) 999-00072 NEST 2.0 mL Microcentrifuge Tube (500 Count) 999-00072 NEST 2.0 mL Microcentrif	1000 Racks (96,000 Tips)	999-00085	
16 Racks & 80 Refills (9216 Tips) 999-00016 160 Racks & 800 Refills (92,160 Tips) 999-00082 Copentrons 1000 µL Filter Tips 100 Racks (9600 Tips) 999-00082 Labware 999-00030 4:in-1 Tube Rack Set 999-00030 22 Tube Rack for 15 mL Tubes 417-00081 Opentrons Tough 0.2 mL 96-Well PCR Plate, Full Skirt (25 Count) 999-00076 NEST 1-Well Reservoirs, 15 mL (50 Count) 999-00078 NEST 1-Well Reservoirs, 15 mL (50 Count) 999-00078 NEST 2 mL 96-Well PCR Plate, Full Skirt (100 Count) 999-00078 NEST 0.2 mL 96-Well PCR Plate, VB ottom (50 Count) 999-00078 NEST 0.5 mL Sample Vial (500 Count) 999-00070 NEST 0.5 mL Sample Vial (500 Count) 999-00074 NEST 1.5 mL Sample Vial (500 Count) 999-00072 NEST 1.5 mL Sample Vial (500 Count) 999-00072 NEST 5.0 mL Centrifuge Tube (500 Count) 999-00073 NEST 1.5 mL Microcentrifuge Tube (500 Count) 999-00072 NEST 1.5 mL Microcentrifuge Tube (500 Count) 999-00072 NEST 1.5 mL Microcentrifuge Tube (500 Count) 999-00072 NEST 1.5 mL Microcentrifuge Tube (500 Count) 999-00072 <td>100 Refills (9600 Tips)</td> <td>999-00013</td>	100 Refills (9600 Tips)	999-00013	
1 60 Racks & 800 Refills (92,160 Tips)999-00082 Dopentrons 1000 µL Filter Tips 100 Racks (9600 Tips) 999-00082 Labwar 999-0003023 Tube Rack for 15 m Tubes999-000300 Dopentrons Tough 0.2 m L96-Well PCR Plate, Full Skirt (25 Count)999-00076NEST* 12-Well Reservoirs, 15 m L(50 Count)999-00078NEST 12-Well Reservoirs, 15 m L(50 Count)999-00078NEST 2 m L96-Well PCR Plate, Full Skirt (100 Count)999-00078NEST 0.2 m L96-Well PCR Plate, Full Skirt (100 Count)999-00070NEST 0.2 m L96-Well PCR Plate, Full Skirt (100 Count)999-00070NEST 0.2 m L96-Well PCR Plate, Full Skirt (100 Count)999-00070NEST 0.5 m L Sample Vial (500 Count)999-00070NEST 0.5 m L Sample Vial (500 Count)999-00070NEST 1.5 m L Sample Vial (500 Count)999-00072NEST 1.5 m L Centrifuge Tube (500 Count)999-00050NEST 1.5 m L Centrifuge Tube (500 Count)999-00050Netro Centrifuge Tube (500 Count)999-00050Netro Centrifuge Tube (500 Count)999-00050Netro Centrifuge Tube (500 Count)900-00050Netro Centrifuge Tube (500 Count) <th< td=""><td>1000 Refills (96,000 Tips)</td><td>999-00088</td></th<>	1000 Refills (96,000 Tips)	999-00088	
Opentrons 1000 µL Filter Tips 100 Racks (9600 Tips)999-00082Labware4 in-1 Tube Rack Set999-0003032 Tube Rack for 15 mL Tubes417-0081Opentrons Tough 0.2 mL 96-Well PCR Plate, Full Skirt (25 Count)991-00076NEST 12-Well Reservoirs, 15 mL (50 Count)999-00078NEST 12-Well Reservoirs, 195 mL (50 Count)999-00078NEST 2 mL 96-Well Deep Well Plate, VB stotm (50 Count)999-00103NEST 0.2 mL 96-Well Deep Well Plate, VB stotm (50 Count)999-00070NEST 0.2 mL 96-Well Deep Vell Plate, VB stotm (50 Count)999-00070NEST 0.2 mL 96-Well Deep Vell Plate, VB stotm (50 Count)999-00070NEST 0.2 mL 96-Well Plate Full (100 Count)999-00070NEST 2.0 mL Sample Vial (500 Count)999-00070NEST 2.0 mL Sample Vial (500 Count)999-00070NEST 2.0 mL Sample Vial (500 Count)999-00072NEST 1.5 mL Sample Vial (500 Count)999-00072NEST 1.5 mL Centrifuge Tube (500 Count)999-00072NEST 1.5 mL Microcentrifuge Tube (500 Count)302-0001Norkflow, Standard Turnaround715-0	16 Racks & 80 Refills (9216 Tips)	999-00016	
Labware 44in-1 Tube Rack Set 999-00030 32 Tube Rack for 15 mL Tubes 417-0081 Opentrons Tough 0.2 mL 96-Well PCR Plate, Full Skirt (25 Count) 991-00076 NEST 12-Well Reservoirs, 15 mL (50 Count) 999-00078 NEST 1-Well Reservoirs, 15 mL (50 Count) 999-00078 NEST 2 mL 96-Well PCR Plate, Full Skirt (100 Count) 999-00078 NEST 0.2 mL 96-Well PCR Plate, VB Sottom (50 Count) 999-00030 NEST 0.2 mL 96-Well PCR Plate, Full Skirt (100 Count) 999-00078 NEST 0.2 mL 96-Well PCR Plate, Full Skirt (100 Count) 999-00070 NEST 0.2 mL 96-Well PCR Plate, Full Skirt (100 Count) 999-00070 NEST 0.5 mL Sample Vial (500 Count) 999-00070 NEST 0.5 mL Sample Vial (500 Count) 999-00070 NEST 1.5 mL Sample Vial (500 Count) 999-00070 NEST 2.0 mL Microcentrifuge Tube (500 Count) 999-00072 NEST 1.5 mL Microcentrifuge Tube (500 Count) 999-00076 Services 999-00072 Opentrons Care (Prenum Service Contract) 999-00072 Opentrons Protect (Extended Warranty) 999-00072 Custom Protect Oberopment 100 1 Workflow, St	160 Racks & 800 Refills (92,160 Tips)	999-00091	
4-in-1 Tube Rack Set999-0003032 Tube Rack for 15 mL Tubes417-00081Opentrons Tough 0.2 mL 96-Well PCR Plate, Full Skirt (25 Count)991-00076NEST 12-Well Reservoirs, 15 mL (50 Count)999-00078NEST 2 mL 96-Well Deep Well Plate, V Bottom (50 Count)999-00078NEST 2 mL 96-Well PCR Plate, Full Skirt (100 Count)999-00050NEST 0.2 mL 96-Well PCR Plate, Full Skirt (100 Count)999-00074NEST 0.2 mL 96-Well PCR Plate, Full Skirt (100 Count)999-00070NEST 0.2 mL 96-Well PCR Plate, Full Skirt (100 Count)999-00070NEST 0.2 mL 96-Well PCR Plate, Full Skirt (100 Count)999-00070NEST 0.2 mL 96-Well PCR Plate, Full Skirt (100 Count)999-00070NEST 0.2 mL 96-Well PCR Plate, Full Skirt (100 Count)999-00070NEST 0.2 mL Sample Vial (500 Count)999-00072NEST 0.5 mL Sample Vial (500 Count)999-00072NEST 1.5 mL Sample Vial (500 Count)999-00072NEST 2.0 mL Microcentrifuge Tube (500 Count)999-00093NEST 1.5 mL Microcentrifuge Tube (500 Count)999-00093NEST 1.5 mL Microcentrifuge Tube (500 Count)999-00092Service:VerterOpentrons Care (Premium Service Contract)Opentrons Protect (Extended Warranty)10001Avirflow, Standard Turnaround1 Workflow, Standard Turnaround302-00013 Workflow, Standard Turnaround302-00023 Workflows, Standard Turnaround302-000023 Workflows, Expedited Turnaround302-000023 Workflows, Standard Turnar	Opentrons 1000 µL Filter Tips 100 Racks (9600 Tips)	999-00082	
32 Tube Rack for 15 mL Tubes 417-00081 Opentrons Tough 0.2 mL 96-Well PCR Plate, Full Skirt (25 Count) 999-00076 NEST* 12-Well Reservoirs, 15 mL (50 Count) 999-00078 NEST 1-Well Reservoirs, 15 mL (50 Count) 999-00103 NEST 2 mL 96-Well PCe Plate, Full Skirt (100 Count) 999-00076 NEST 0.2 mL 96-Well PCR Plate, Full Skirt (100 Count) 999-00070 NEST 0.5 mL Sample Vial (500 Count) 999-00070 NEST 0.5 mL Sample Vial (500 Count) 999-00070 NEST 1.5 mL Sample Vial (500 Count) 999-00072 NEST 1.5 mL Sample Vial (500 Count) 999-00072 NEST 1.5 mL Centrifuge Tube (500 Count) 999-00068 NEST 1.5 mL Centrifuge Tube (500 Count) 999-00068 NEST 1.5 mL Netroetrifuge Tube (500 Count) 999-00069 Nest 1.5 mL Microcentrifuge Tube (500 Count) 999-0007 Nest 1.5 mL Microcentrifuge Tube (500 Count) 999-0007 Nest 1.5 mL Microcentrifuge Tube (500 Count) 999-0007 Opentrons Care	Labware		
Opentrons Tough 0.2 mL 96-Well PCR Plate, Full Skirt (25 Count) 991-00076 NEST*12-Well Reservoirs, 15 mL (50 Count) 999-00078 NEST 1-Well Reservoirs, 15 mL (50 Count) 999-0013 NEST 2 mL 96-Well Plate, V Bottom (50 Count) 999-0003 NEST 0.2 mL 96-Well PCR Plate, Full Skirt (100 Count) 999-00048 NEST 0.2 mL 96-Well PCR Plate, Full Skirt (100 Count) 999-00070 NEST 0.5 mL Sample Vial (500 Count) 999-00074 NEST 0.5 mL Sample Vial (500 Count) 999-00072 NEST 1.5 mL Sample Vial (500 Count) 999-00072 NEST 15 mL Centrifuge Tube (500 Count) 999-00066 NEST 15 mL Centrifuge Tube (500 Count) 999-00068 NEST 1.5 mL Microcentrifuge Tube (500 Count) 999-00068 NEST 1.5 mL Microcentrifuge Tube (500 Count) 999-00066 NEST 1.5 mL Microcentrifuge Tube (500 Count) 999-00068 NEST 1.5 mL Microcentrifuge Tube (500 Count) 999-00068 Nest 1.5 mL Microcentrifuge Tube (500 Count) 999-00072 Verter 10000 Count) 999-00068 Opentrons Care (Premium Service Contract) 999-00092 Opentrons Protect (Extended Warranty) 100001 1 W	4-in-1 Tube Rack Set	999-00030	
NEST* 12-Well Reservoirs, 15 mL (50 Count) 999-00076 NEST 1-Well Reservoirs, 15 mL (50 Count) 999-00078 NEST 2 mL 96-Well Deep Well Plate, V Bottom (50 Count) 999-00103 NEST 0.2 mL 96-Well PCR Plate, Full Skirt (100 Count) 999-00050 NEST 96-Well Plate Flat (100 Count) 999-00070 NEST 0.5 mL Sample Vial (500 Count) 999-00070 NEST 2.0 mL Sample Vial (500 Count) 999-00072 NEST 1.5 mL Sample Vial (500 Count) 999-00072 NEST 50 mL Centrifuge Tube (500 Count) 999-00068 NEST 1.5 mL Centrifuge Tube (500 Count) 999-00068 NEST 2.0 mL Microcentrifuge Tube (500 Count) 999-00093 NEST 2.0 mL Microcentrifuge Tube (500 Count) 999-00093 NEST 2.0 mL Microcentrifuge Tube (500 Count) 999-00092 Services 999-00092 Opentrons Care (Premium Service Contract) 999-00092 Opentrons Care (Premium Service Contract) 999-0001 Opentrons Care (Premium Service Contract) 715-00001 Opentrons Care (Premium Service Contract) 302-00001 1 Workflow, Standard Turnaround 302-00001 3 Workflows, Standard Turnaround 302-00002	32 Tube Rack for 15 mL Tubes	417-00081	
NEST 1-Well Reservoirs, 195 mL (50 Count)999-0078NEST 2 mL 96-Well PDep Well Plate, VB ottom (50 Count)999-00050NEST 0.2 mL 96-Well PCR Plate, Full Skirt (100 Count)999-00070NEST 96-Well Plate Flat (100 Count)999-00070NEST 0.5 mL Sample Vial (500 Count)999-00070NEST 2.0 mL Sample Vial (500 Count)999-00072NEST 5.1 mL Sample Vial (500 Count)999-00072NEST 5.1 mL Sample Vial (500 Count)999-00068NEST 5.1 mL Centrifuge Tube (500 Count)999-00066NEST 2.0 mL Microcentrifuge Tube (500 Count)999-00093NEST 1.5 mL Microcentrifuge Tube (500 Count)999-00092NEST 2.0 mL Microcentrifuge Tube (500 Count)999-00092NEST 1.5 mL Microcentrifuge Tube (500 Count)999-00092NEST 2.0 mL Microcentrifuge Tube (500 Count)999-00092NEST 1.5 mL Microcentrifuge Tube (500 Count)999-00092NEST 1.5 mL Microcentrifuge Tube (500 Count)999-00092NEST 1.5 mL Microcentrifuge Tube (500 Count)999-00092Opentrons Care (Premium Service Contract)999-00092Opentrons Care (Premium Service Contract)999-00092Opentrons Protect (Extended Warranty)302-00011 Workflow, Standard Turnaround715-00023 Workflows, Standard Turnaround302-00013 Workflows, Standard Turnaround302-00023 Workflows, Expedited Turnaround302-00023 Workflows, Expedited Turnaround302-00023 Workflows, Expedited Turnaround302-0002Onsite Support Scripting*302-0006-OP	Opentrons Tough 0.2 mL 96-Well PCR Plate, Full Skirt (25 Count)	991-00076	
NEST 2 mL 96-Well Peap Well Plate, V Bottom (50 Count)999-0013NEST 0.2 mL 96-Well PCR Plate, Full Skirt (100 Count)999-00050NEST 96-Well Plate Flat (100 Count)999-00048NEST 0.5 mL Sample Vial (500 Count)999-00070NEST 2.0 mL Sample Vial (500 Count)999-00070NEST 1.5 mL Sample Vial (500 Count)999-00072NEST 50 mL Centrifuge Tube (500 Count)999-00072NEST 50 mL Centrifuge Tube (500 Count)999-00068NEST 1.5 mL Centrifuge Tube (500 Count)999-00068NEST 2.0 mL Microcentrifuge Tube (500 Count)999-00093NEST 1.5 mL Microcentrifuge Tube (500 Count)999-00093NEST 2.0 mL Microcentrifuge Tube (500 Count)999-00093NEST 1.5 mL Microcentrifuge Tube (500 Count)999-00093Nest 1.5 mL Microcentrifuge Tube (500 Count)999-00093Nest 1.5 mL Microcentrifuge Tube (500 Count)999-00092ServicesUOpentrons Care (Premium Service Contract)UOpentrons Care (Premium Service Contract)150-0001Opentrons Protect (Extended Warranty)715-00011 Workflow, Standard Turnaround302-00013 Workflows, Standard Turnaround302-00023 Workflows, Standard Turnaround302-00023 Workflows, Expedited Turnaround302-0002Onsite Support Scripting*302-0006-OP	NEST® 12-Well Reservoirs, 15 mL (50 Count)	999-00076	
NEST 0.2 mL 96-Well PCR Plate, Full Skirt (100 Count)999-00050NEST 96-Well Plate Flat (100 Count)999-00070NEST 0.5 mL Sample Vial (500 Count)999-00070NEST 2.0 mL Sample Vial (500 Count)999-00072NEST 1.5 mL Sample Vial (500 Count)999-00072NEST 50 mL Centrifuge Tube (500 Count)999-00068NEST 1.5 mL Centrifuge Tube (500 Count)999-00068NEST 2.0 mL Microcentrifuge Tube (500 Count)999-00092NEST 1.5 mL Microcentrifuge Tube (500 Count)999-00092Services999-00092Copentrons Care (Premium Service Contract)999-00092Opentrons Care (Premium Service Contract)999-000921 Workflow, Standard Turnaround715-00011 Workflow, Standard Turnaround715-00023 Workflows, Standard Turnaround302-00013 Workflows, Standard Turnaround302-0002Onsite Support Scripting*302-00002	NEST 1-Well Reservoirs, 195 mL (50 Count)	999-00078	
NEST 96-Well Plate Flat (100 Count)999-00048NEST 0.5 mL Sample Vial (500 Count)999-00070NEST 2.0 mL Sample Vial (500 Count)999-00072NEST 1.5 mL Sample Vial (500 Count)999-00072NEST 50 mL Centrifuge Tube (500 Count)999-00068NEST 1.5 mL Centrifuge Tube (500 Count)999-00066NEST 2.0 mL Microcentrifuge Tube (500 Count)999-00093NEST 1.5 mL Centrifuge Tube (500 Count)999-00093NEST 1.5 mL Microcentrifuge Tube (500 Count)999-00092Services999-00092Opentrons Care (Premium Service Contract)999-00092Opentrons Protect (Extended Warranty)TIS-00011 Workflow, Standard Turnaround715-00011 Workflow, Standard Turnaround302-00013 Workflows, Standard Turnaround302-00023 Workflows, Standard Turnaround302-0002Onsite Support Scripting*302-0006-OP	NEST 2 mL 96-Well Deep Well Plate, V Bottom (50 Count)	999-00103	
NEST 0.5 mL Sample Vial (500 Count)999-00070NEST 2.0 mL Sample Vial (500 Count)999-00072NEST 1.5 mL Sample Vial (500 Count)999-00072NEST 50 mL Centrifuge Tube (500 Count)999-00068NEST 1.5 mL Centrifuge Tube (500 Count)999-00093NEST 2.0 mL Microcentrifuge Tube (500 Count)999-00093NEST 1.5 mL Microcentrifuge Tube (500 Count)999-00093NEST 1.5 mL Microcentrifuge Tube (500 Count)999-00092Services999-00092Opentrons Care (Premium Service Contract)999-00092Opentrons Protect (Extended Warranty)715-00011 Workflow, Standard Turnaround715-00011 Workflow, Standard Turnaround302-00013 Workflows, Standard Turnaround302-00020 synthosy Expedited Turnaround302-000020 synthosy Expedited Turnaround302-00002	NEST 0.2 mL 96-Well PCR Plate, Full Skirt (100 Count)	999-00050	
NEST 2.0 mL Sample Vial (500 Count)999-0074NEST 1.5 mL Sample Vial (500 Count)999-00072NEST 50 mL Centrifuge Tube (500 Count)999-00066NEST 1.5 mL Centrifuge Tube (500 Count)999-00092NEST 2.0 mL Microcentrifuge Tube (500 Count)999-00093NEST 1.5 mL Microcentrifuge Tube (500 Count)999-00092Services999-00092Opentrons Care (Premium Service Contract)999-00092Opentrons Protect (Extended Warranty)1Custom Protecol Development302-00011 Workflow, Standard Turnaround715-00023 Workflows, Standard Turnaround302-000013 Workflows, Standard Turnaround302-000020 port: Usupport Scripting*302-00006-OP	NEST 96-Well Plate Flat (100 Count)	999-00048	
NEST 1.5 mL Sample Vial (500 Count) 999-00072 NEST 50 mL Centrifuge Tube (500 Count) 999-00068 NEST 1.5 mL Centrifuge Tube (500 Count) 999-00093 NEST 2.0 mL Microcentrifuge Tube (500 Count) 999-00093 NEST 1.5 mL Microcentrifuge Tube (500 Count) 999-00092 Services 999-00092 Opentrons Care (Premium Service Contract) 999-00092 Opentrons Care (Premium Service Contract) V Opentrons Care (Premium Service Contract) V 1 Workflow, Standard Turnaround 715-0001 1 Workflow, Standard Turnaround 302-0001 3 Workflows, Standard Turnaround 715-0002 3 Workflows, Standard Turnaround 715-0002 0 Storuge Standard Turnaround 715-0002 0 Storuge Standard Turnaround 715-0002	NEST 0.5 mL Sample Vial (500 Count)	999-00070	
NEST 50 mL Centrifuge Tube (500 Count)999-00068NEST 15 mL Centrifuge Tube (500 Count)999-00093NEST 2.0 mL Microcentrifuge Tube (500 Count)999-00092Services999-00092Opentrons Care (Premium Service Contract)VOpentrons Protect (Extended Warranty)VCustom Protocol Development715-00011 Workflow, Standard Turnaround715-00012 Workflows, Standard Turnaround302-00013 Workflows, Standard Turnaround302-00023 Workflows, Standard Turnaround302-00020 posite Support Scripting*302-00002	NEST 2.0 mL Sample Vial (500 Count)	999-00074	
NEST 15 mL Centrifuge Tube (500 Count)999-00066NEST 2.0 mL Microcentrifuge Tube (500 Count)999-00093NEST 1.5 mL Microcentrifuge Tube (500 Count)999-00092ServicesOpentrons Care (Premium Service Contract)Opentrons Protect (Extended Warranty)TCustom Protocol Development1 Workflow, Standard Turnaround715-00011 Workflow, Expedited Turnaround302-00013 Workflows, Standard Turnaround715-00023 Workflows, Expedited Turnaround302-000020rusite Support Scripting*302-0006-OP	NEST 1.5 mL Sample Vial (500 Count)	999-00072	
NEST 2.0 mL Microcentrifuge Tube (500 Count)999-00093NEST 1.5 mL Microcentrifuge Tube (500 Count)999-00092Services999-00092Opentrons Care (Premium Service Contract)VOpentrons Protect (Extended Warranty)VCustom Protocol Development715-00011 Workflow, Standard Turnaround715-00013 Workflows, Standard Turnaround715-00023 Workflows, Standard Turnaround302-0002Onsite Support Scripting*302-0006-OP	NEST 50 mL Centrifuge Tube (500 Count)	999-00068	
NEST 1.5 mL Microcentrifuge Tube (500 Count)999-00092ServicesOpentrons Care (Premium Service Contract)Opentrons Protect (Extended Warranty)Custom Protocol Development1 Workflow, Standard Turnaround1 Workflow, Expedited Turnaround3 Workflows, Standard Turnaround3 Workflows, Expedited Turnaround </td <td>NEST 15 mL Centrifuge Tube (500 Count)</td> <td>999-00066</td>	NEST 15 mL Centrifuge Tube (500 Count)	999-00066	
ServicesOpentrons Care (Premium Service Contract)Opentrons Protect (Extended Warranty)Custom Protocol Development1 Workflow, Standard Turnaround1 Workflow, Expedited Turnaround3 Workflows, Standard Turnaround3 Workflows, Standard Turnaround0 Storkflows, Standard Turnaround3 Workflows, Standard Turnaround3 Workflows, Standard Turnaround3 Workflows, Expedited Turnaround3 Workflows, Exp	NEST 2.0 mL Microcentrifuge Tube (500 Count)	999-00093	
Opentrons Care (Premium Service Contract)Opentrons Protect (Extended Warranty)Custom Protocol Development1 Workflow, Standard Turnaround1 Workflow, Expedited Turnaround3 Workflows, Standard Turnaround3 Workflows, Standard Turnaround0 Storkflows, Standard Turnaround3 Workflows, Standard Turnaround3 Workflows, Expedited Turnaround302-00002	NEST 1.5 mL Microcentrifuge Tube (500 Count)	999-00092	
Opentrons Protect (Extended Warranty)Custom Protocol Development1 Workflow, Standard Turnaround715-00011 Workflow, Expedited Turnaround302-00013 Workflows, Standard Turnaround715-00023 Workflows, Expedited Turnaround302-00020 nsite Support Scripting*302-0006-OP	Services		
Custom Protocol Development1 Workflow, Standard Turnaround715-00011 Workflow, Expedited Turnaround302-00013 Workflows, Standard Turnaround715-00023 Workflows, Expedited Turnaround302-00002Onsite Support Scripting*302-0006-OP	Opentrons Care (Premium Service Contract)		
1 Workflow, Standard Turnaround715-00011 Workflow, Expedited Turnaround302-00013 Workflows, Standard Turnaround715-00023 Workflows, Expedited Turnaround302-00002Onsite Support Scripting*302-0006-OP	Opentrons Protect (Extended Warranty)		
1 Workflow, Expedited Turnaround302-00013 Workflows, Standard Turnaround715-00023 Workflows, Expedited Turnaround302-0002Onsite Support Scripting*302-0006-OP	Custom Protocol Development		
3 Workflows, Standard Turnaround715-00023 Workflows, Expedited Turnaround302-00002Onsite Support Scripting*302-00006-OP	1 Workflow, Standard Turnaround	715-00001	
3 Workflows, Expedited Turnaround 302-00002 Onsite Support Scripting* 302-00006-OP	1 Workflow, Expedited Turnaround	302-00001	
Onsite Support Scripting* 302-0006-OP	3 Workflows, Standard Turnaround	715-00002	
	3 Workflows, Expedited Turnaround	302-00002	
Onsite Support Setup* 302-00014-OP	Onsite Support Scripting*	302-00006-OP	
	Onsite Support Setup*	302-00014-OP	

Trademarks: Opentrons[®] (Opentrons Labworks, Inc.); NEST[®] (Nest Scientific USA, Inc.). Registered names, trademarks, etc. used in this document, even when not specifically marked as such, are not to be considered unprotected by law.



High-performance robotics that fit your lab's needs.

Headquarters

45-18 Ct Square W, Long Island City, NY 11101

Sales Assistance

Want to speak to a sales rep? Call us between 9:00-17:00 EST. +1 (857) 577-7656

For research use only. Not for use in diagnostic procedures.

Trademarks: Opentrons® (Opentrons Labworks, Inc.); Agilent (Agilent Technologies, Inc.); Axygen® (Axygen, Inc.); Bio-Rad® (Bio-Rad Laboratories, Inc.); Corning®, Falcon® (Corning, Inc.); Eppendorf® (Eppendorf Group); GEB® (Shanghai Gene Era Bio-Science Co., Ltd.); 2S™, IDT® (Integrated DNA Technologies, Inc./Swift Biosciences); MabSelect® SuRe® (General Electric Company); Mag-Bind® (Omega Bio-Tek, Inc.); NEST® (Nest Scientific USA, Inc.); Biotage®, PhyTip® (Biotage AB, Inc.); USA Scientific® (USA Scientific, Inc.). Registered names, trademarks, etc. used in this document, even when not specifically marked as such, are not to be considered unprotected by law.

Version 3.0 Feb 2023 © Opentrons 2023, all rights reserved.