

Applied Biosystems™

MicroAmp™ Multi Removal Tool



Catalog number: 4313950

Related applications: [PCR](#) | [Real Time PCR \(qPCR\)](#)

Description

The Applied Biosystems® MicroAmp® Multi-Removal Tool makes it easier to remove caps from tubes, microplates from thermal cyclers, and much more. Use this multi-functional tool to open MicroAmp® Tubes or GeneAmp® Tubes with attached caps, remove microplates from a thermal cycler sample block, and remove strips of caps from reaction tubes in a microplate and TrayRetainer assembly.

- Multi-edged tool streamlines repetitive tasks
- Easy-to-use tool makes frustrating steps effortless
- Sturdy construction extends product life

Versatile and Ergonomic

The tool has multiple edges with design features that facilitate the separation of caps from tubes, microplates from thermal cyclers, tubes from thermal cyclers, and tubes from microplates. One edge contains a U-shaped notch to open tube caps. One edge has a ridged tongue to remove a strip of capped tubes from a microplate. Two edges have prongs to remove microplates from thermal cyclers. Finally, two hook protrusions can insert into the short side of a microplate and lift it from a sample block.

Quick and Easy

The MicroAmp® Multi-Removal Tool speeds up the routine steps of a large experiment and reduces dropped plates and spilled samples. Take the irritation out of your workday.

Note

: See user's manual or package insert for limited label license and trademark information.
For Research Use Only. Not for use in diagnostics procedures.

For Research Use Only. Not for use in diagnostic procedures.

Specifications

For Use With (Equipment):	2720 Thermal Cycler, GeneAmp 9700, ProFlex™ PCR System, SimpliAmp™ Thermal Cycler, Veriti Dx Fast Thermal Cycler, Veriti Dx Thermal Cycler, Veriti Fast Thermal Cycler, Veriti Thermal Cycler
Product Line:	MicroAmp®
Product Size:	1 tool
Shipping Condition:	Room Temperature
Type:	Tool

Contents & storage

Contains 1 MicroAmp® Multi Removal Tool. Store at room temperature.