

Celestron Microscope "Beginners Kit"



Description

Unless we look hard enough, we can easily miss the tiny creatures and details that surround us and often play an important role in our daily lives. For example, the crystals that make up the rocks that form the ground beneath our feet and in which the foundations of our homes stand, or the fine hairs on a honey bee that can help to carry pollen in order to help pollinate our flowers and essential food crops.

Look at these microscopic marvels in new and fascinating light with Celestron's Microscope Kit. Designed as a perfect starter kit for those interested in exploring the finer details in life, the high-quality optical microscope comes with all you need to start your own miniature adventure, including 3 prepared glass slides, 2 blank glass slides, 1 hole (well) slide, light diffuser, needle probe, eye dropper and tweezers. Providing high power viewing from 40x to 600x magnification through its 10x-20x zoom eyepiece and 4x, 15x and 30x objective lenses, this traditional microscope is suited for the detail viewing of a range of specimens from yeasts and mould to cultures, plants and animal parts, fibers, bacteria and more! Gaze in awe at the pre-assembled slides (honeybee wing, shrimp, rock pieces) or create your own using one of the included blank slides for endless viewing and exploration opportunities!

Highlights

- Biological microscope with powers from 40x to 600x
- 10x to 20x zoom eyepiece with high quality glass optics
- 4x, 15x, 30x objective lenses feature high quality glass optics
- 3 prepared slides, 2 blank slides, 1 hole (well) slide, rocks, honeybee wing, shrimp, light diffuser, needle probe, eye dropper and tweezers

Technical Details

Illumination:	Upside Down
Max. Magnification Factor:	5x, 10x, 20x
Height:	24,8 cm
Length:	13,3 cm
Weight:	624 g
Width:	7,9 cm
Colour:	White
Equipment 1:	Microscope Slides