



MICROSCOP-KIT CONSTRUCTION MANUAL

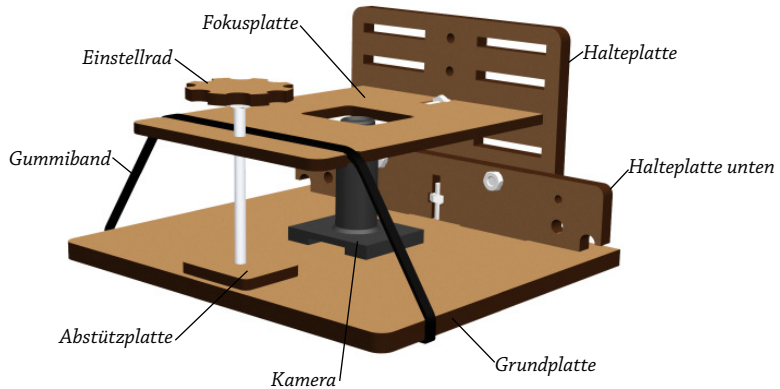
SIMON WICKI
simon.wicki.01@stud.hs-lu.ch
Student Wirtschaftsingenieur | Innovation

FABLAB LUZERN
www.fablab.ch

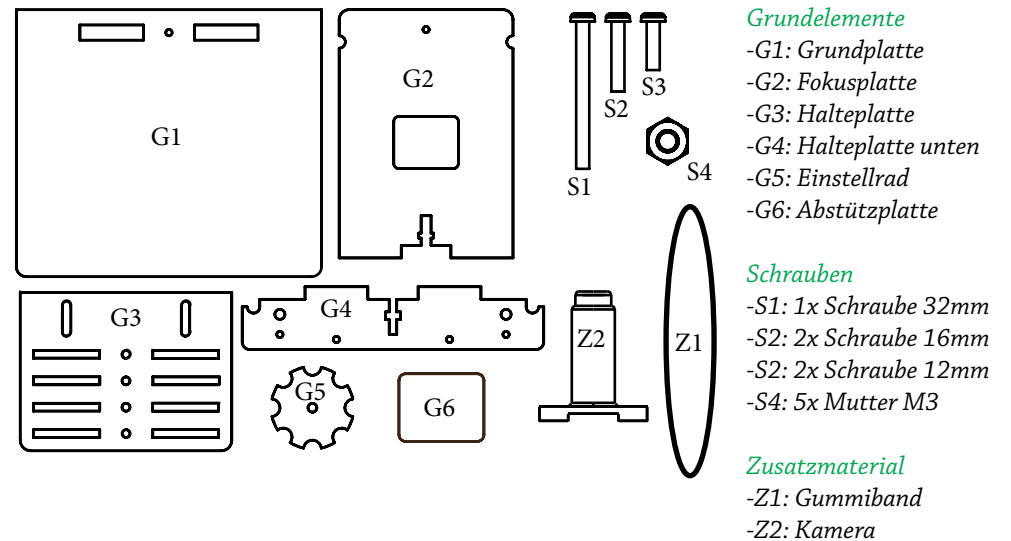
HACKTERIA
www.hackteria.org

Mehr Informationen
Microscop-Kit

1 Übersicht Microscop-Kit



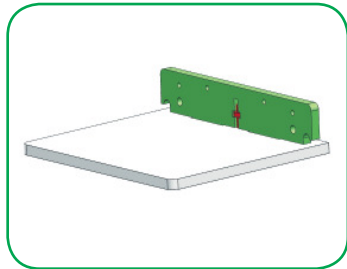
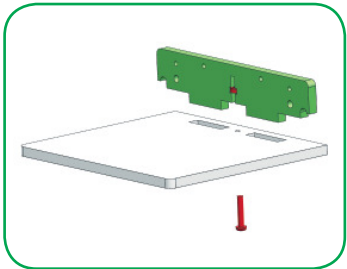
2 Komponenten Microscop-Kit



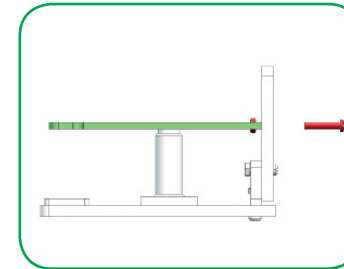
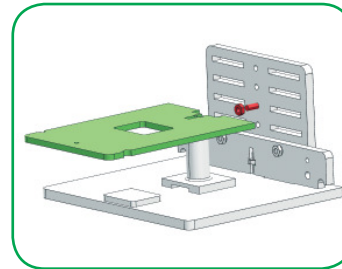
3 Aufbauanleitung

Microscop-Kit

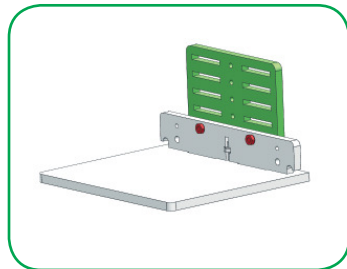
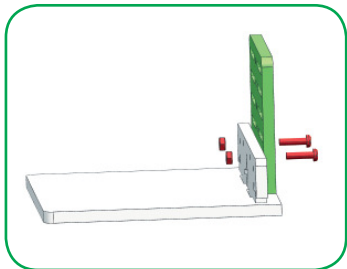
1.) Grundplatte (G1) und Halteplatte (G4) zusammenschrauben



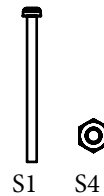
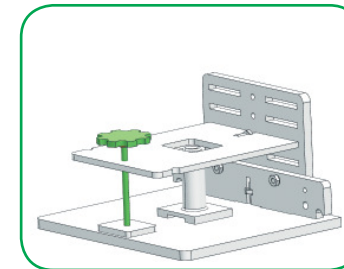
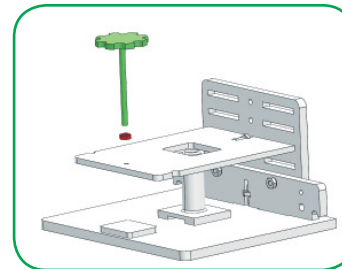
4.) Fokusplatte (G2) anschrauben



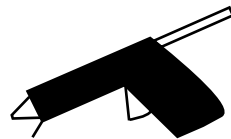
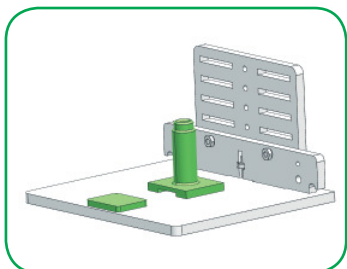
2.) Halteplatte (G3) anschrauben



5.) Einstellrad (G5) an Fokusplatte (G2) schrauben



3.) Kamera (Z2) und Abstützplatte (G6) mit Heissleim befestigen



6.) Gummiband (Z1) über Fokusplatte(K2) spannen

