

INBETRIEBNAHME QUICKSTART GUIDE

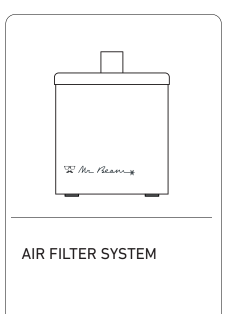
Denken Sie bei der Inbetriebnahme Ihres Mr Beam II daran, dass er mit viel Sorgfalt von uns montiert und verpackt wurde. Wir hoffen, dass Sie sich Zeit nehmen und ihn ebenso sorgfältig auspacken und einrichten.

ZUBEHÖR CHECKLISTE DES MIT AIR FILTER SYSTEM













ZUBEHÖR CHECKLISTE DES MR BEAM II ABSAUGUNG





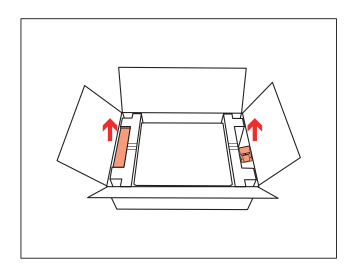


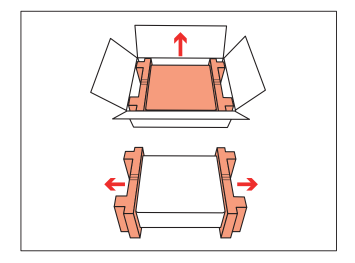


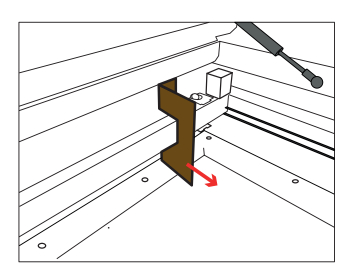




AUSPACKEN DES MR BEAM II

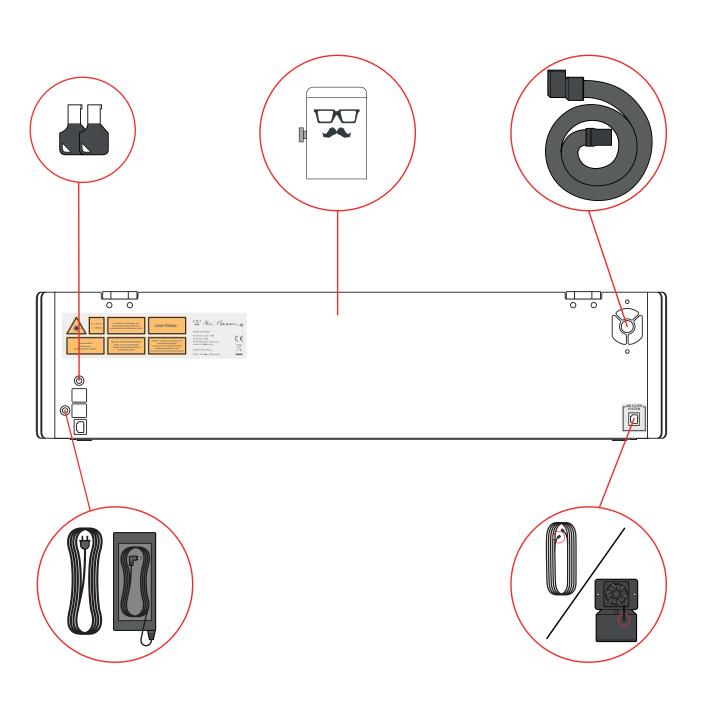






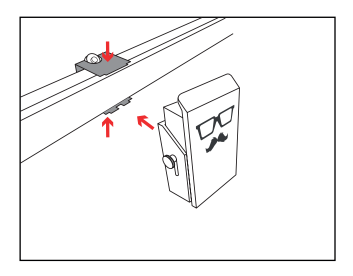
Entfernen Sie die Transportsicherung im Inneren des Gerätes.

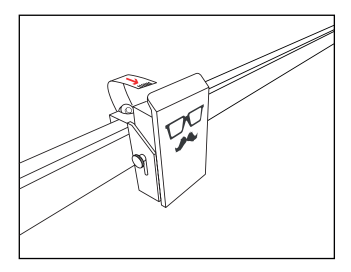
AUFSTELLEN DES MR BEAM II

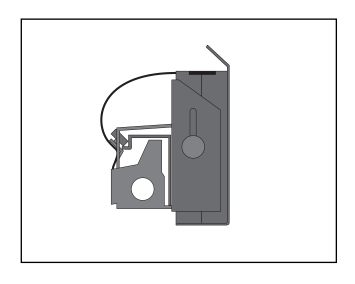


ANSCHLUSS LASERKOPF AN X- ACHSE

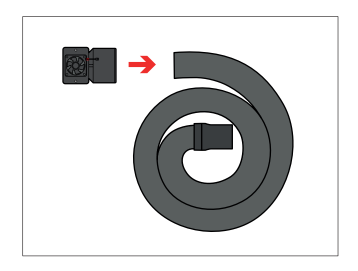
Der Laserkopf kann in Verschiedenen Höhen Montiert werden, siehe dazu auch Kapitel MR BEAM II FOCUS MANUAL

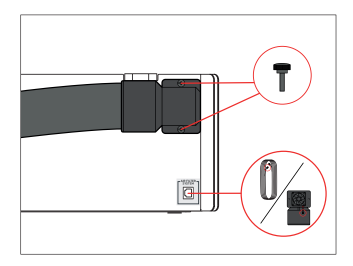


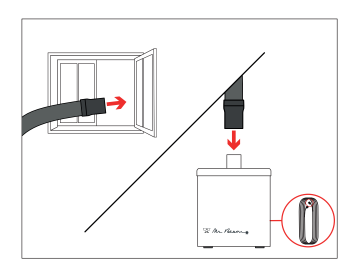




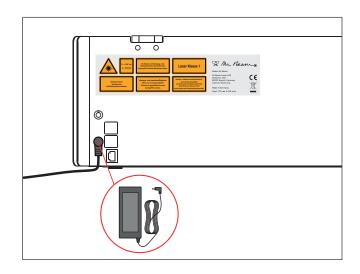
ANSCHLUSS DER ABSAUGUNG / AIR FILTER SYSTEM

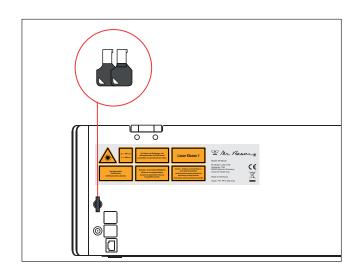


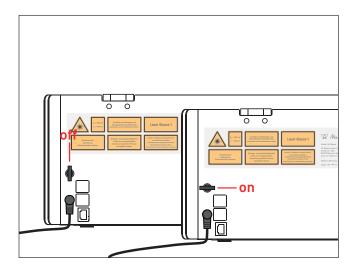




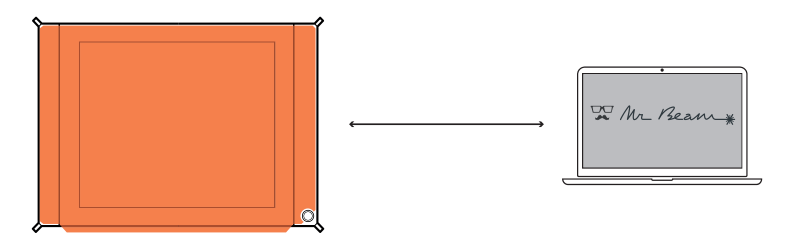
STROMVERSORGUNG / EIN- AUSSCHALTEN



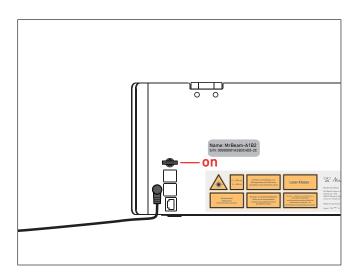




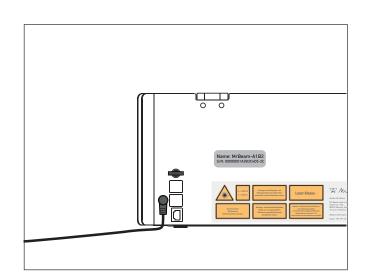
INBETRIEBNAHME



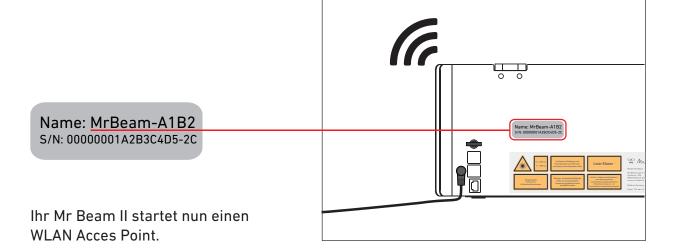
MR BEAM II EINRICHTEN



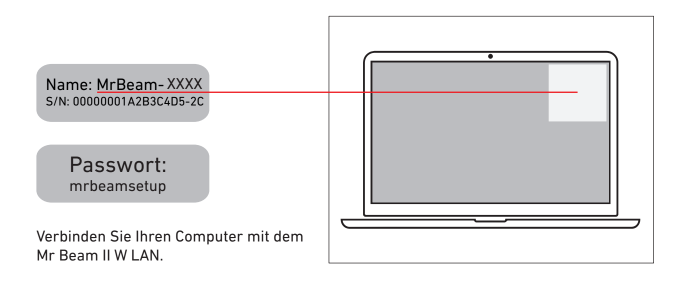
Schalten Sie den Mr Beam II an.

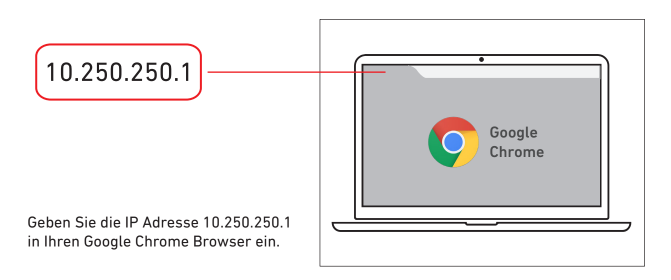






MR BEAM II EINRICHTEN



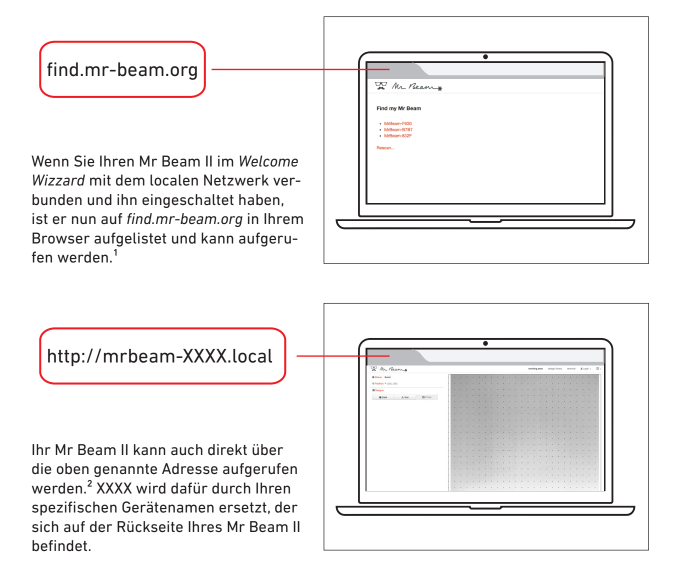




Ihr Mr Beam II führt Sie nun durch den-Welcome Wizzard.

Halten Sie hierfür das Passwort Ihres persönlichen WLANs bereit.

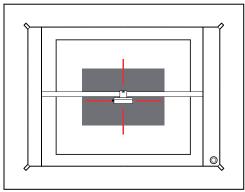
MR BEAM II EINRICHTEN



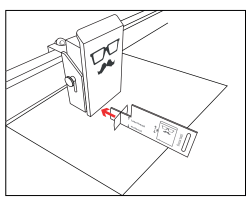
¹Wenn Ihr lokales Netzwerk mit dem Internet verbunden ist und sich Ihr Mr Beam II und Ihr Computer im selben Netzwerk befinden.

² Gilt für gängige Netzwerkkonfigurationen

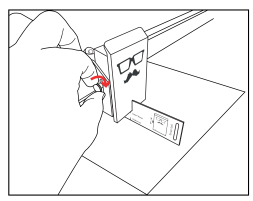
MR BEAM II FOCUS MANUAL



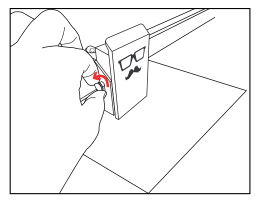
Step 1: Move the laser head over your material by double clicking in the working area on your computer.



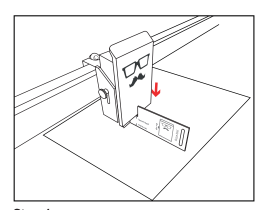
Step 3: Place the focus tool on the material and the cross of the focus tool under the laser head.



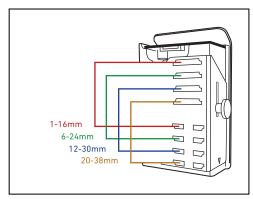
Step 5: Tighten the thumb screw moderatly. Remove the focus tool.



Step 2:Open the thumb screw on the left side of the laser head to move it up and down



Step 4: Move the laser head downwards until it touches the cross of the focus tool.



Adjustment:

For the rough adjustment, the laser head can be placed in different positions for different object hights.