

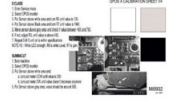
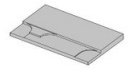



# KIT CALIBRATION JIGS

KIT-3037


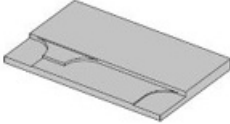



Descrizione  
completa:

## KIT CALIBRATION JIGS

Pezzi presenti all'interno del kit (vedi immagine) :

Part	Amount	Picture
Calibration Sheet OPOS	1	
Height Adjust Tool SummaCut / S Class 1, 2, 3	1	
Height Adjust Tool S One	1	
Screwdriver Philips 0	1	
Hex Key 0.9mm	1	

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Part	Amount	Picture
Calibration Sheet OPOS	1	 <p><b>IGAR</b>  1. Open Sensor menu  2. Select OPOS monitor  3. Put Sensor above white area and turn RS until value is 100  4. Put Sensor above black area and turn RS until value is 1942  5. Move sensor above grey area and check if value between 45 and 76  6. If not, adjust RS until value is above 40  7. Repeat steps 3 until all 4 color specifications  NOTE: RS shows 255 strength. Also make sure RS is pin</p> <p><b>OPOS X CALIBRATION SHEET V4</b></p> <p><b>SUMMA CUT</b>  1. Back machine  2. Select OPOS monitor  3. Put Sensor above white area and  a. turn pot (marker 127) until value is 100  b. turn pot (marker 127) until value doesn't decrease anymore  4. Put Sensor above grey area, value should be around 100</p> <p>M0902</p>
Height Adjust Tool SummaCut / S Class 1, 2, 3	1	
Height Adjust Tool S One	1	
Screwdriver Philips 0	1	
Hex Key 0.9mm	1	

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