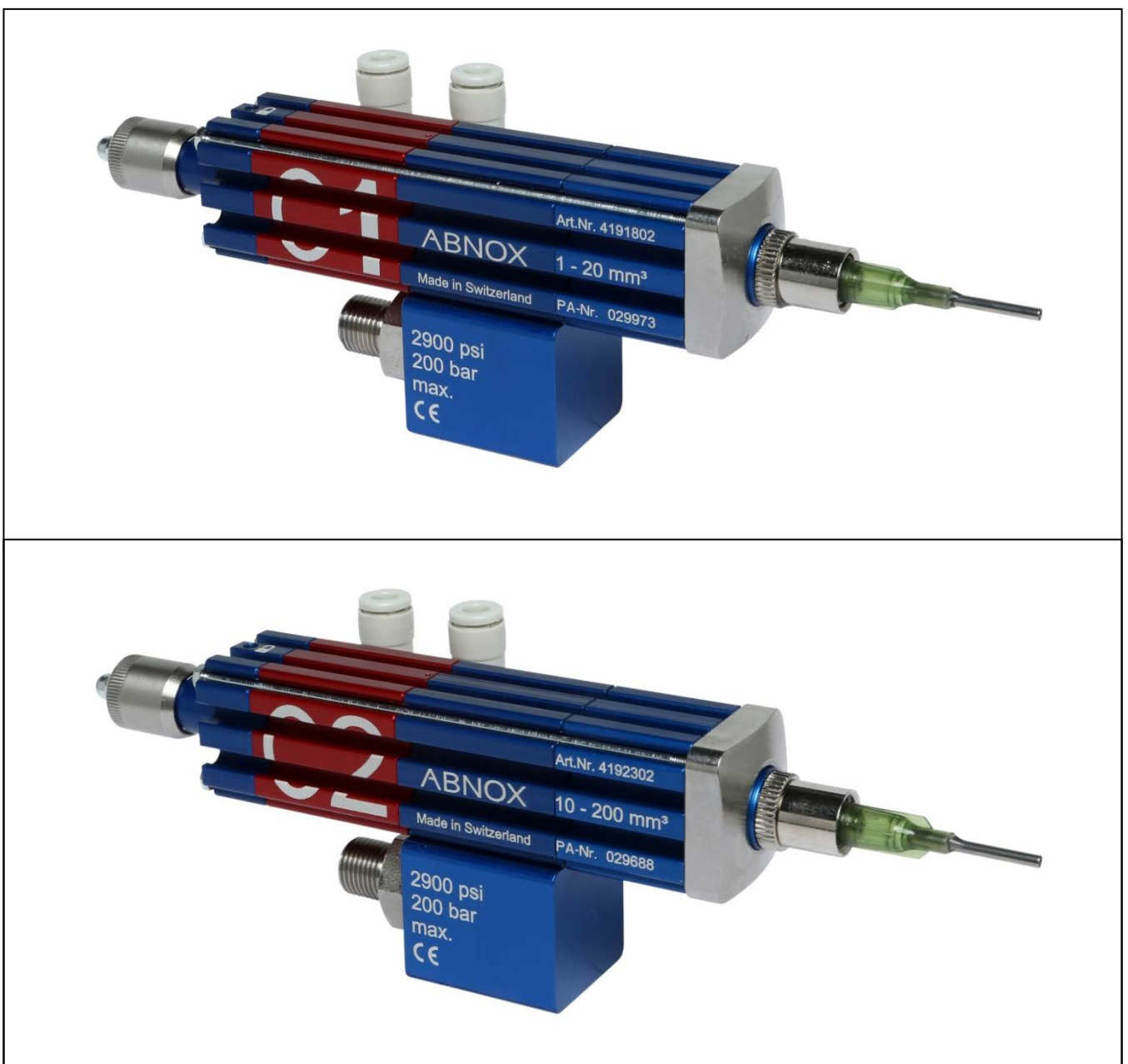





# Repair Instructions Reparaturanweisung



AXDV-C1 / AXDV-C2



ABNOX-Art-No. Bezeichnung / Description		
	0005698	Drehmoment- Schraubenzieher 0.2 bis 1.2 Nm Torque wrench 0.2 bis 1.2 Nm
	0005699	Drehmoment-Schraubenzieher 1 bis 6 Nm Torque wrench 1 bis 6 Nm
	0006914	Sechskant-Klinge 1.5 mm (passend zu Drehmomentschlüssel) Hexagon 1.5 mm (suitable for the torque wrench)
	0006915	Sechskant-Klinge 2.0 mm (passend zu Drehmomentschlüssel) Hexagon 2.0 mm (suitable for the torque wrench)
	0006932	Sechskant-Klinge 2.5 mm (passend zu Drehmomentschlüssel) Hexagon 2.5 mm (suitable with the torque wrench)
	0005703	Verbindungsstück zu Sechskant-Steckschlüsselsatz (passend zu Drehmomentschlüssel) Connector for the hexagon socket wrench (suitable with the thorque wrench)
	0005701	Sechskant-Steckschlüsselsatz Hexagon-socket wrench kit
	0005700	Bit-Satz Bit-Kit
	0005706	Sechskant-Winkelstiftschlüsselsatz SW 1.5-10 Hex-wrench SW 1.5 - 10
	3234407	Spezial Sechskant-Winkelstiftschlüssel SW 3.5 Special hex-wrench SW 3.5



	0005712	Satz Hackenwerkzeuge Hook-Kit
	0005704	Ringmaulschlüsselsatz 6 – 22 Ring Spanner Kit 6 - 22
	0005707	Magnet-Schraubstockbacken Magnet-Vise Jaw
	0005709	Werkbankschraubstock Vise

ABNOX-Art-No. Bezeichnung		
	4191850	Dichtungssatz AXDV-C1 und AXDV-C2 Seal-Kit AXDV-C1 und AXDV-C2
	0006526	Sortimentskasten Dichtungssatz AXDV-C1 und AXDV-C2 Selection box seal kit AXDV-C1 and AXDV-C2

**Hinweis:** detaillierte Ersatzteilzeichnungen finden sie unter [www.abnox.com](http://www.abnox.com) sowie beigelegt in jedem Dichtungssatz!

**Note:** detailed spare parts drawings can be found at [www.abnox.com](http://www.abnox.com) as well as enclosed in every sealing kit!



1



2

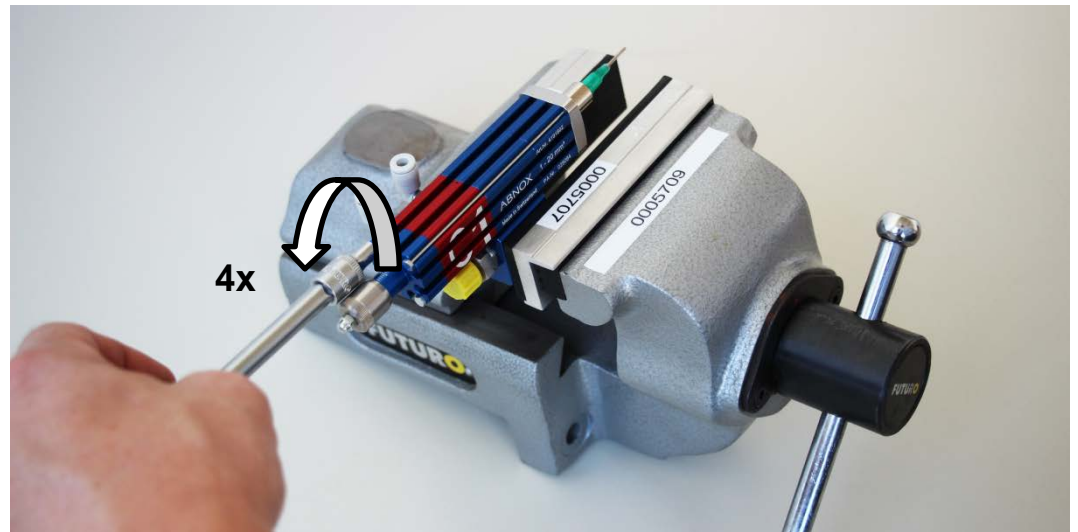


3

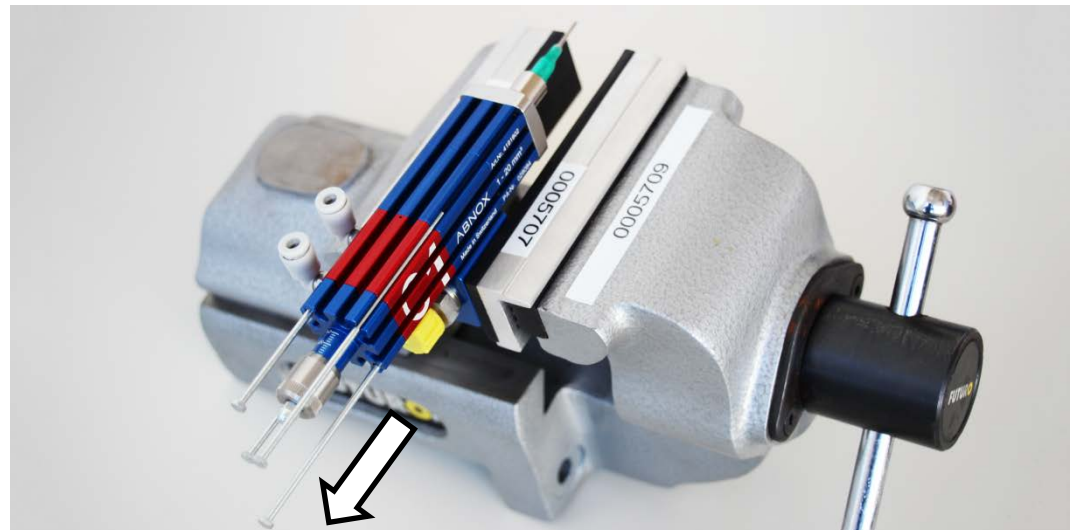




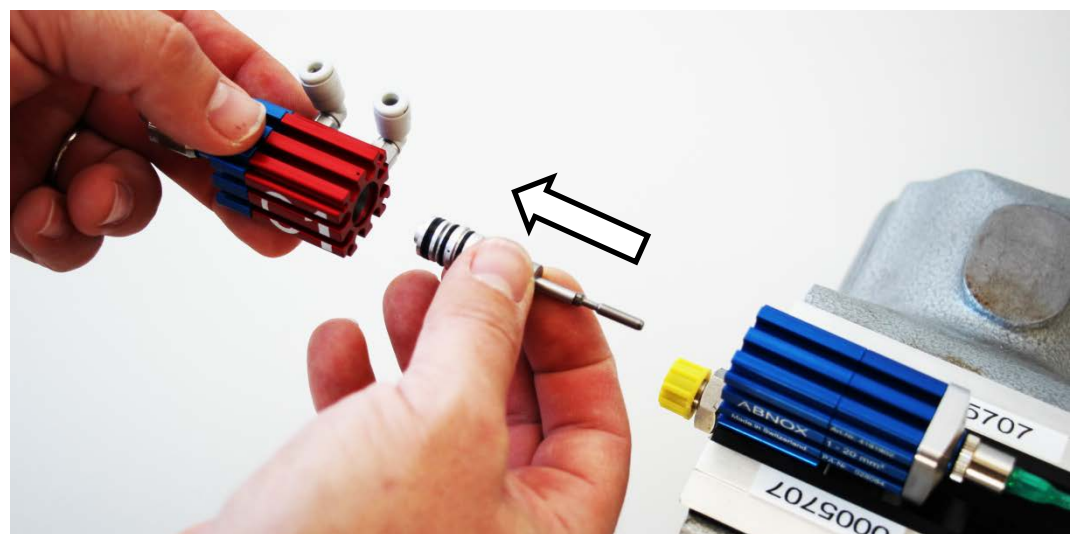
4



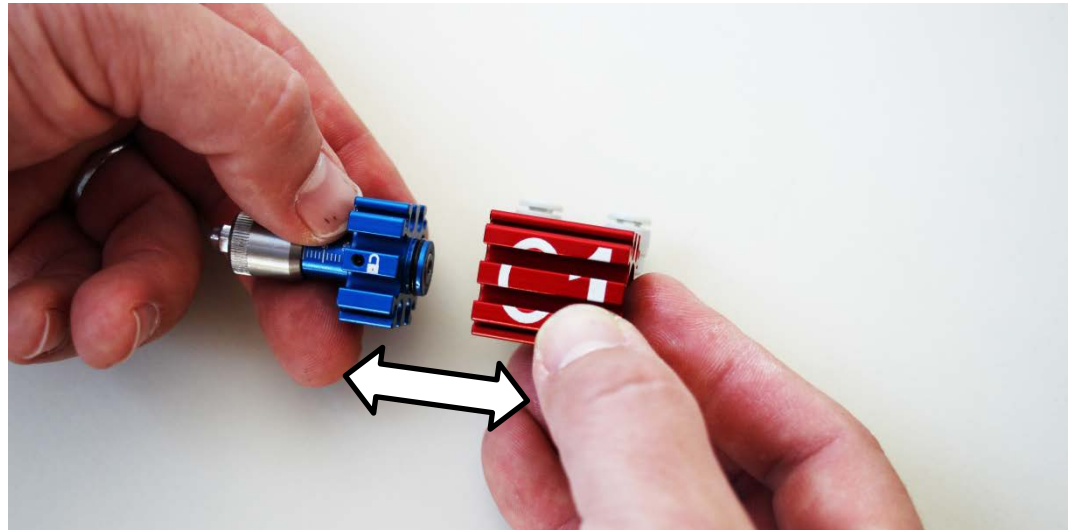
5



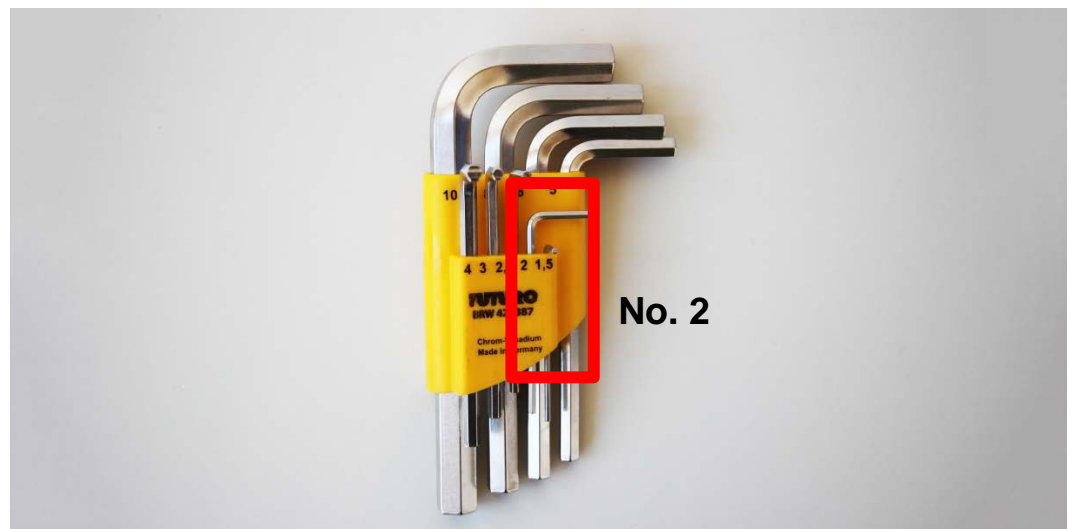
6



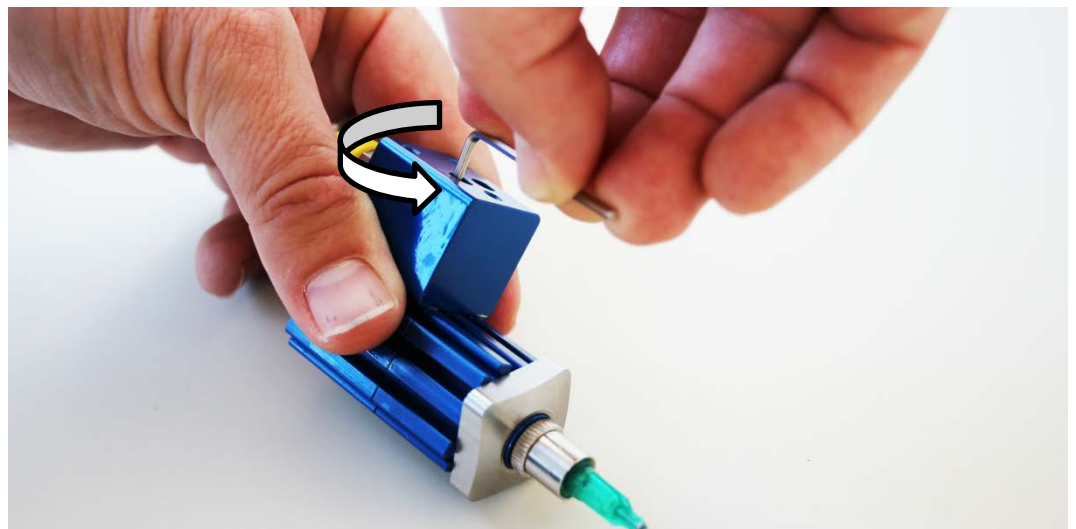
7



8



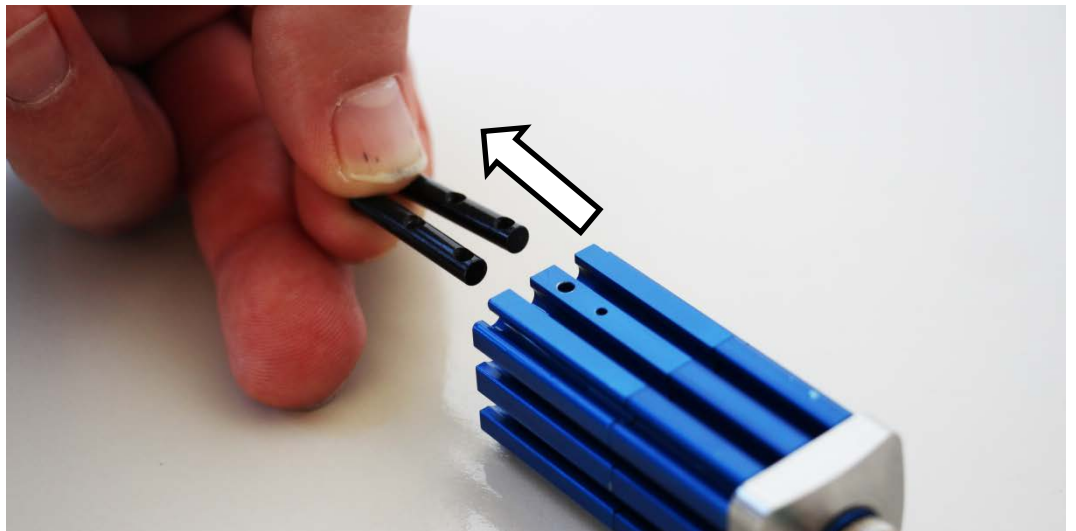
9



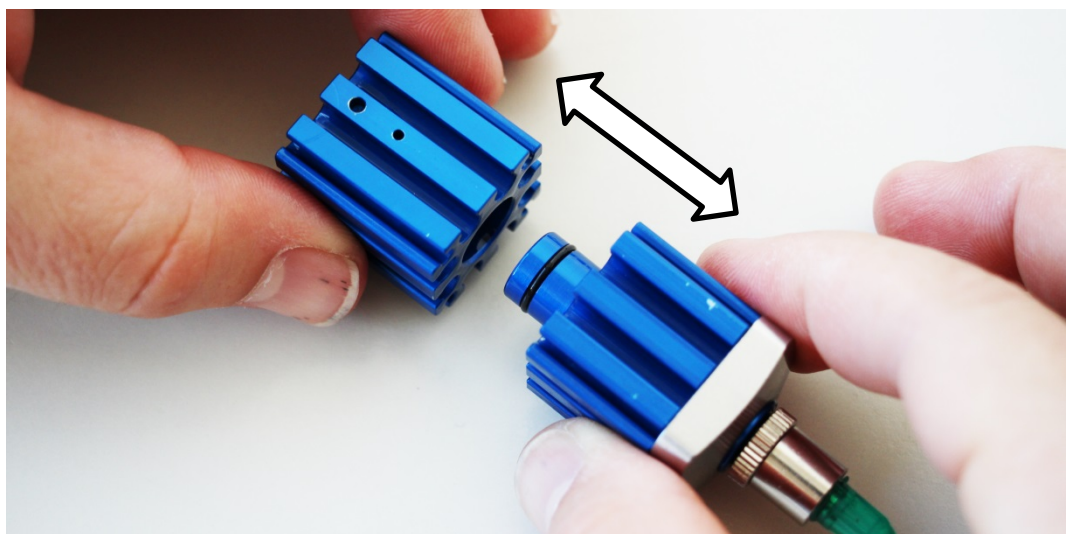
10



11



12

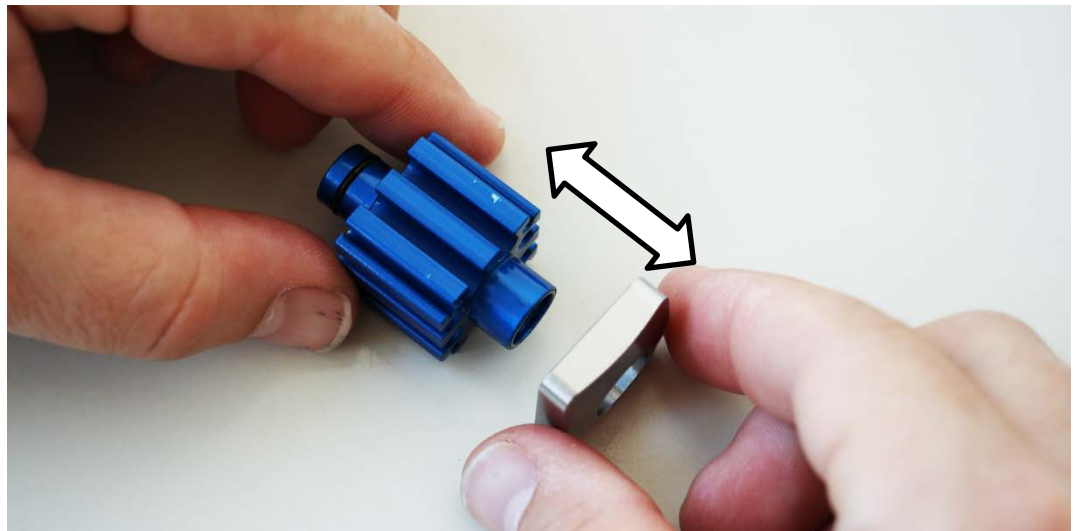




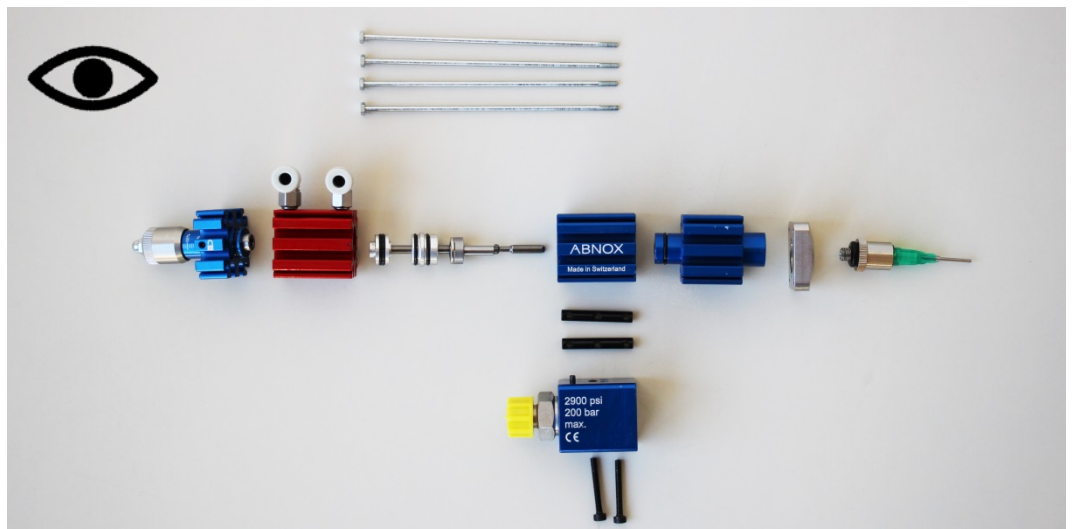
13



14



15





16



17

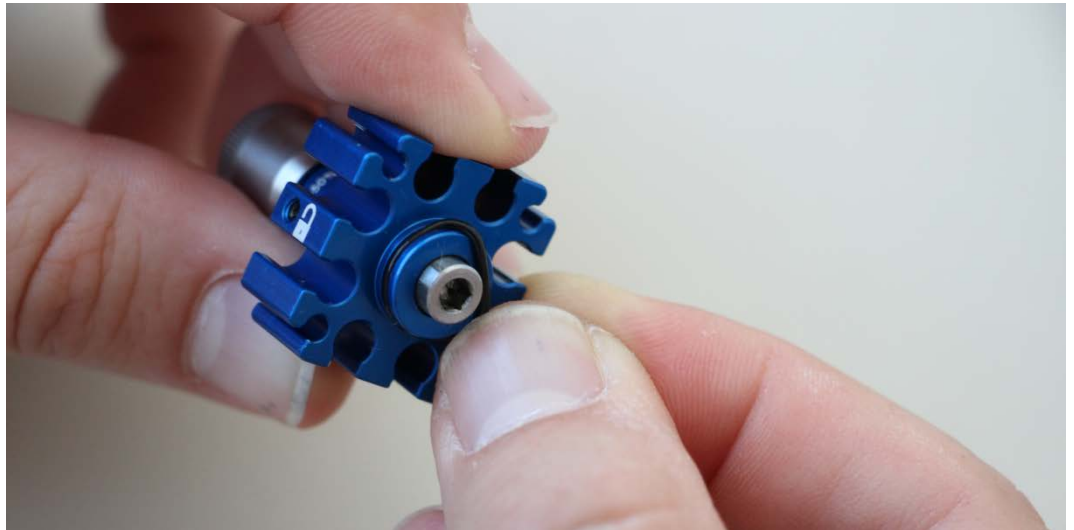


18





22



23

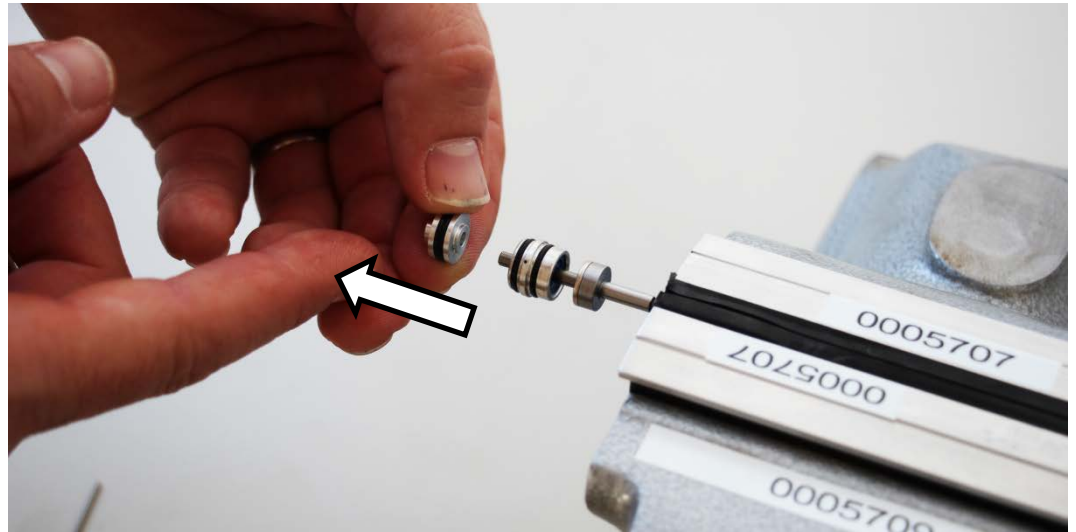


24

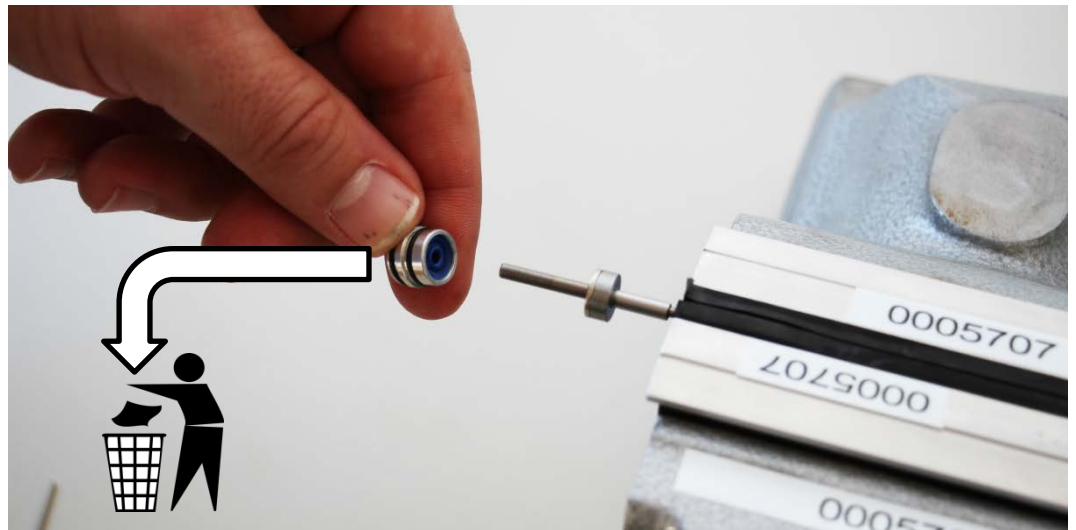




25



26



27





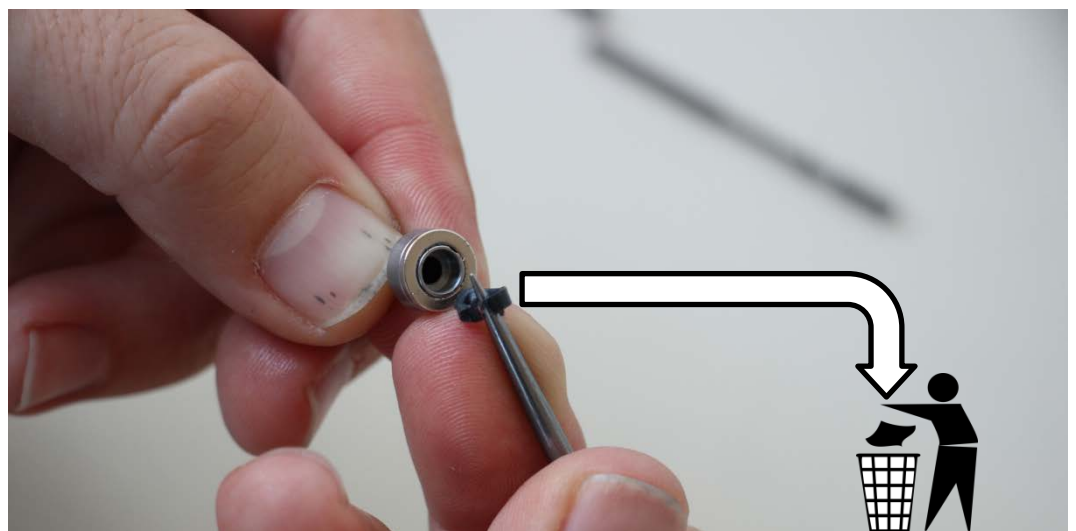
28



29



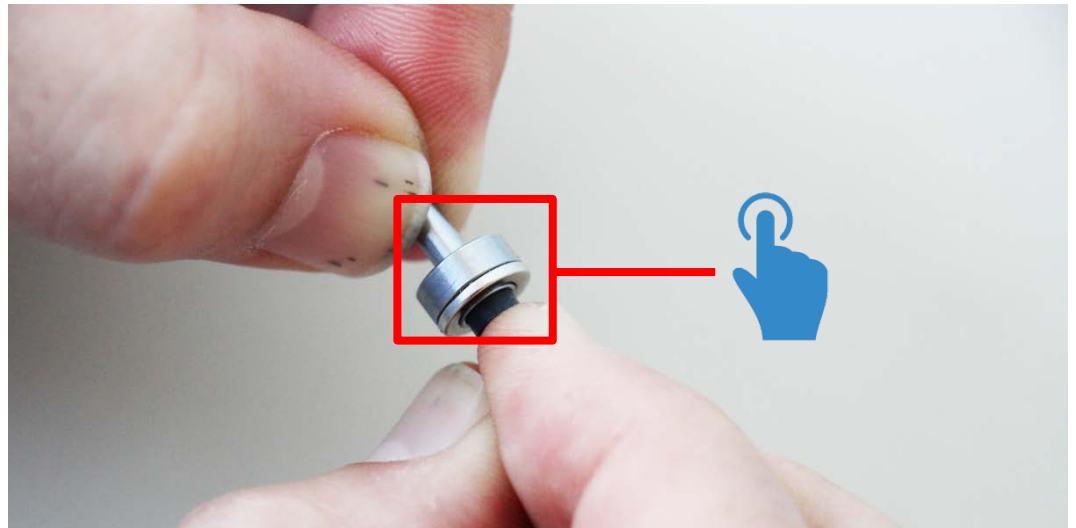
30



31



32



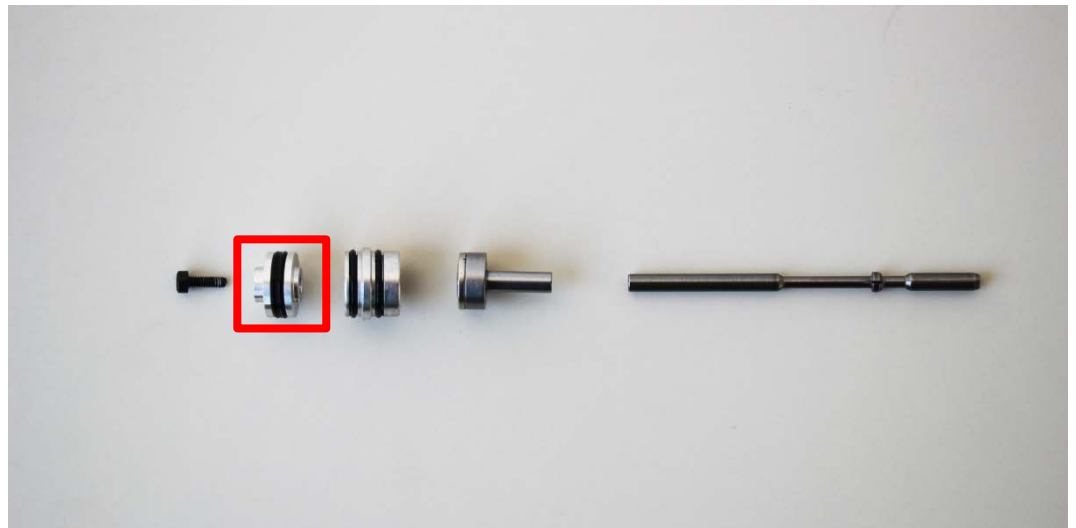
33



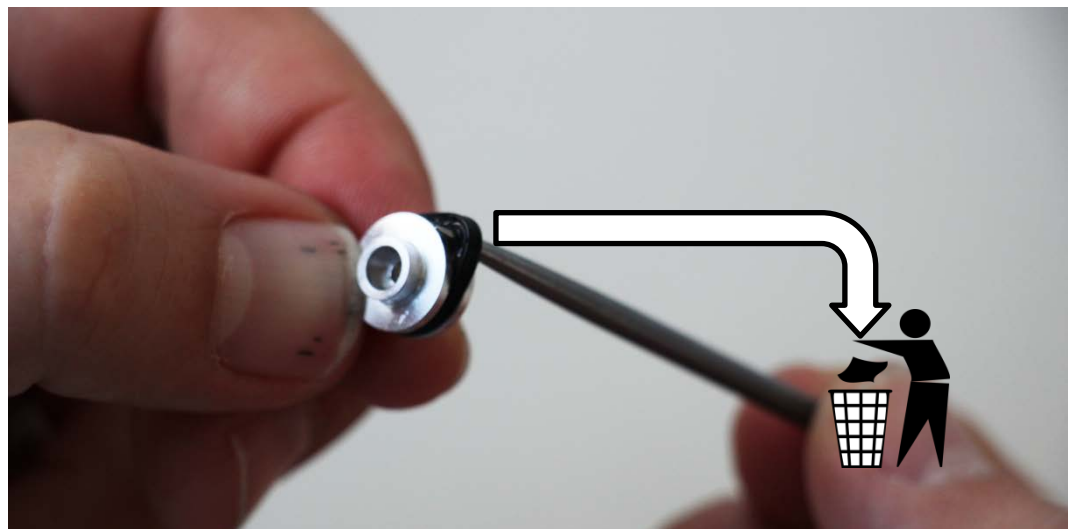
**34**



**35**



**36**



37



38



39





**40**



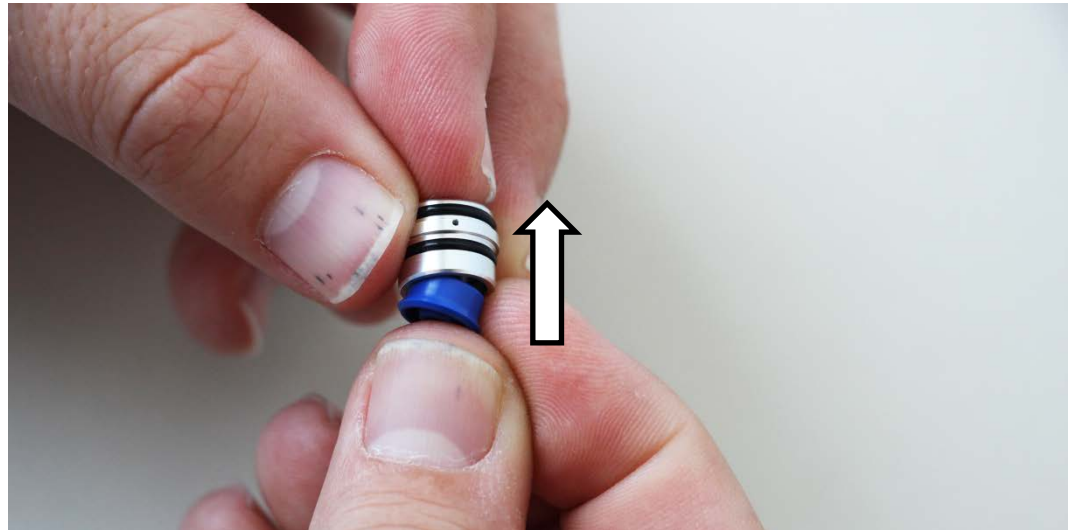
**41**



**42**



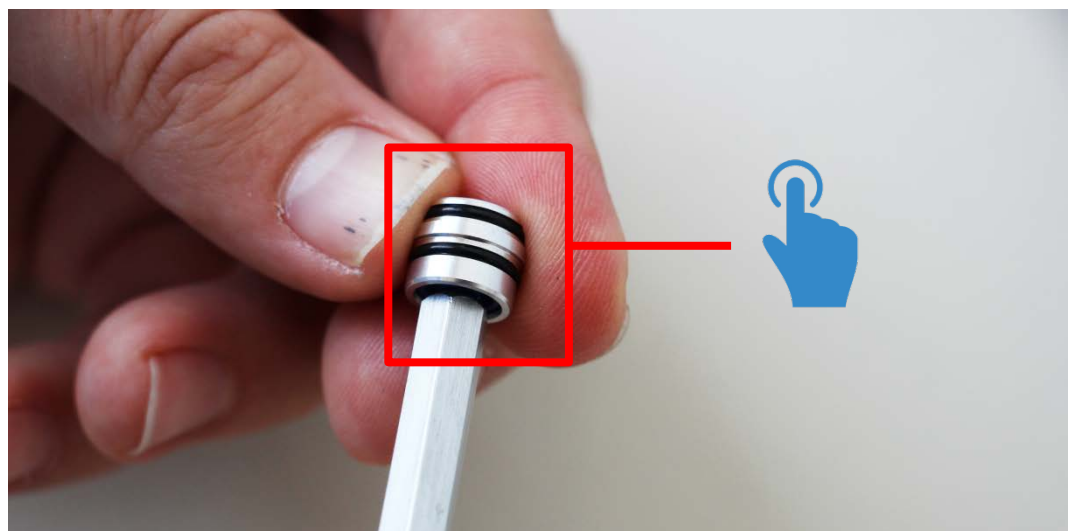
43



44



45



**46**



**47**



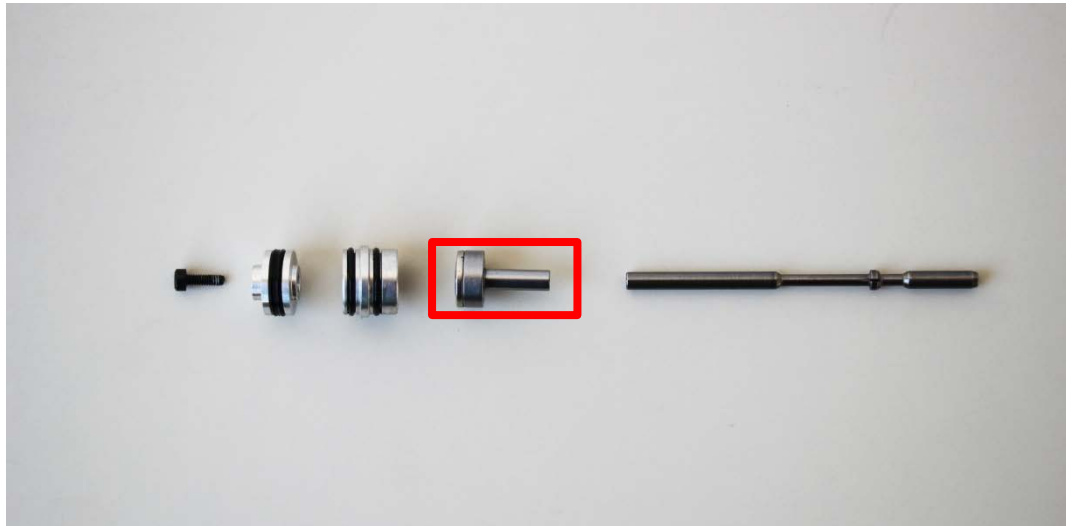
**48**



49



50



51





**52**



**53**



**54**



**55**



**56**



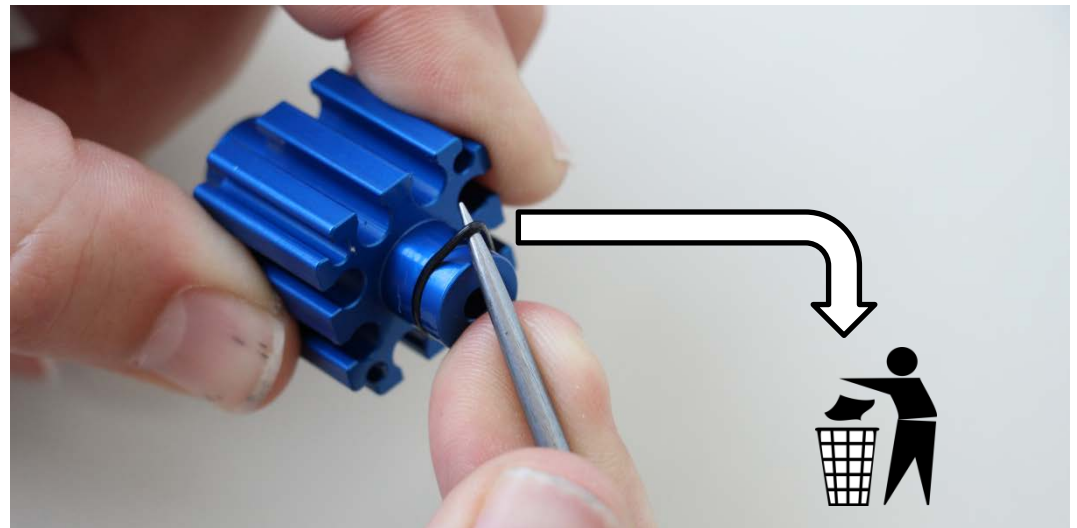
**57**



**58**



**59**



**60**



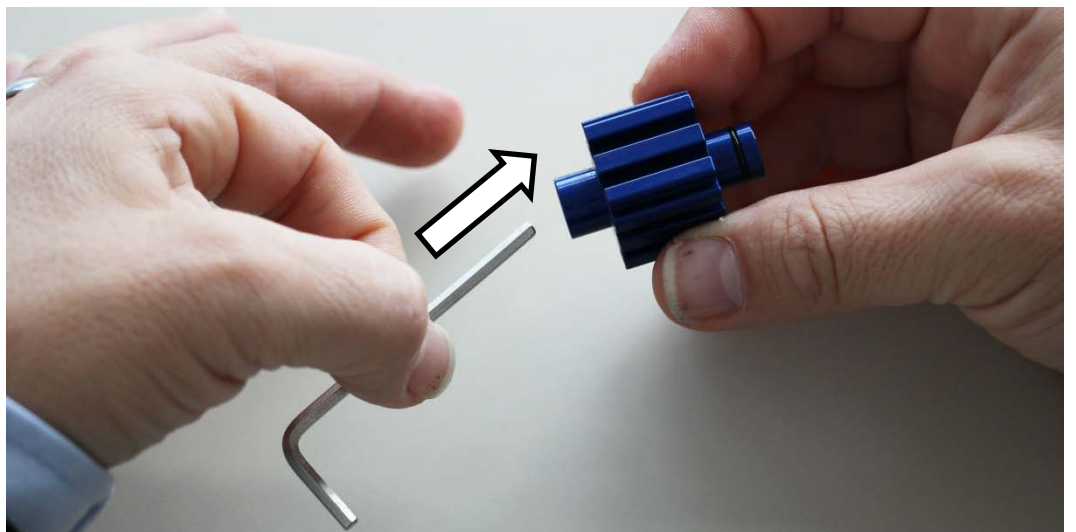
**61**



**62**



**63**







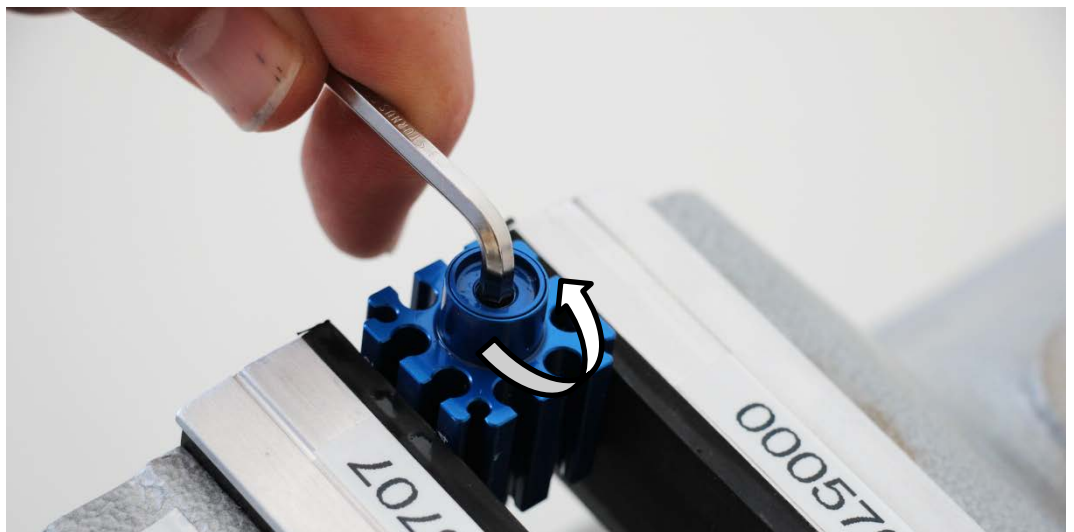
**67**



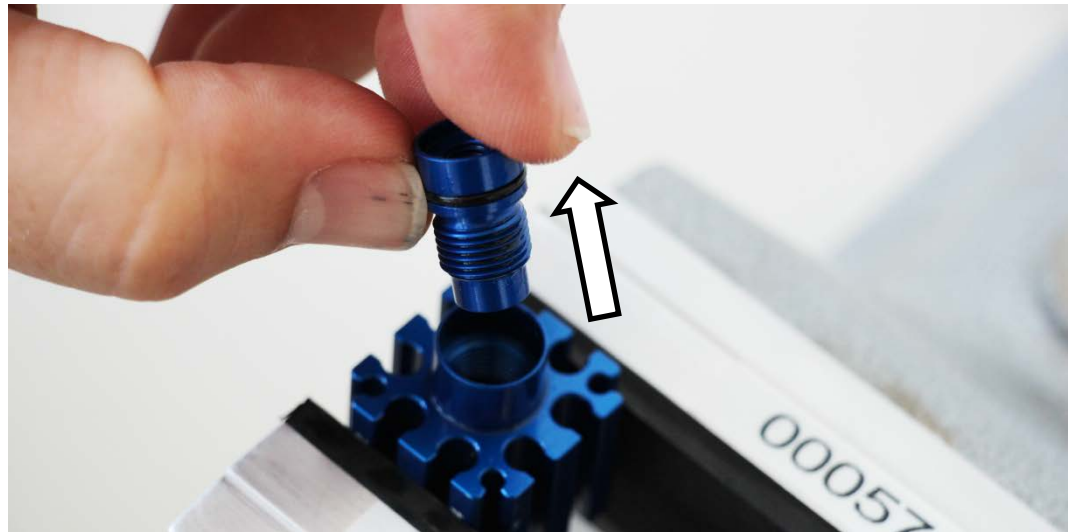
**68**



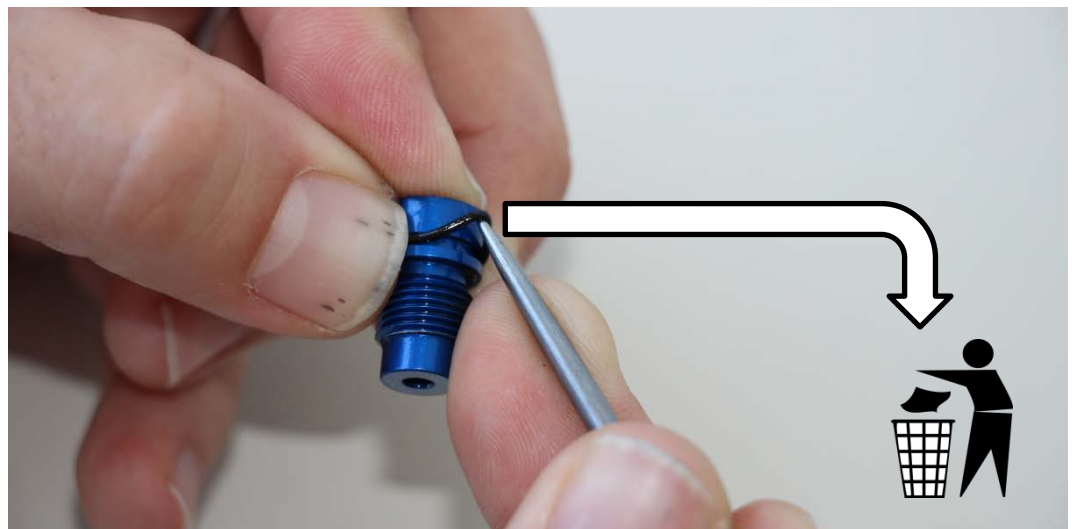
**69**



70



71

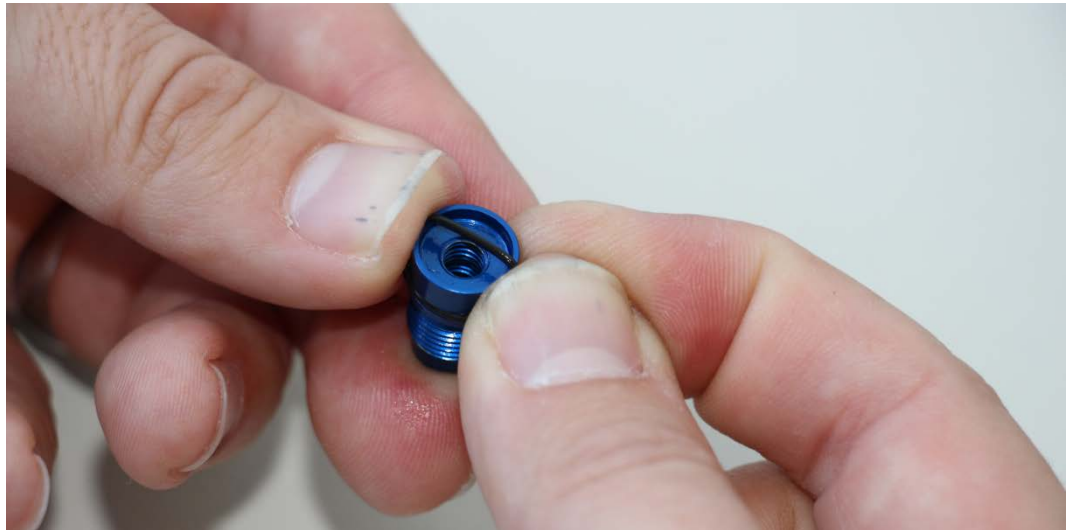


72

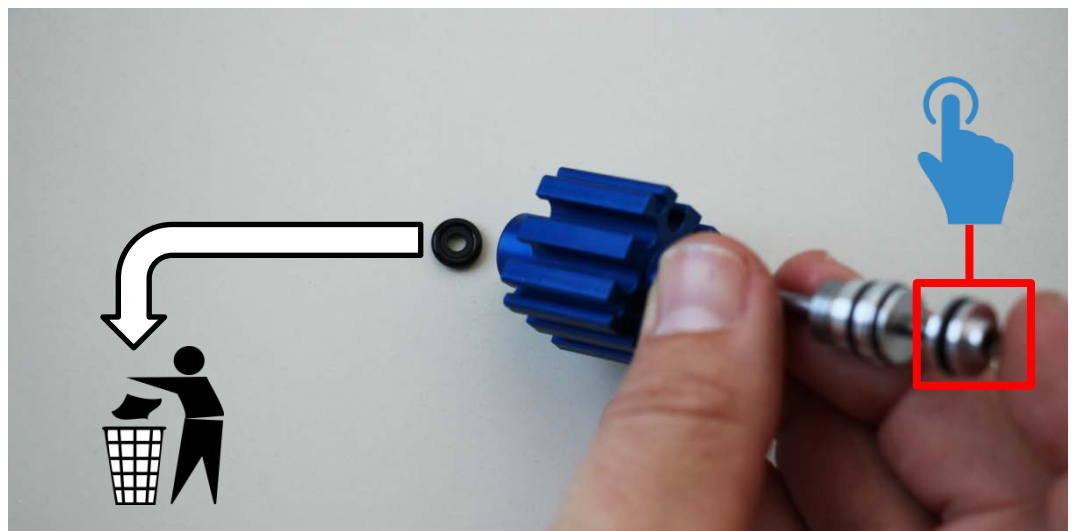




73



74



75

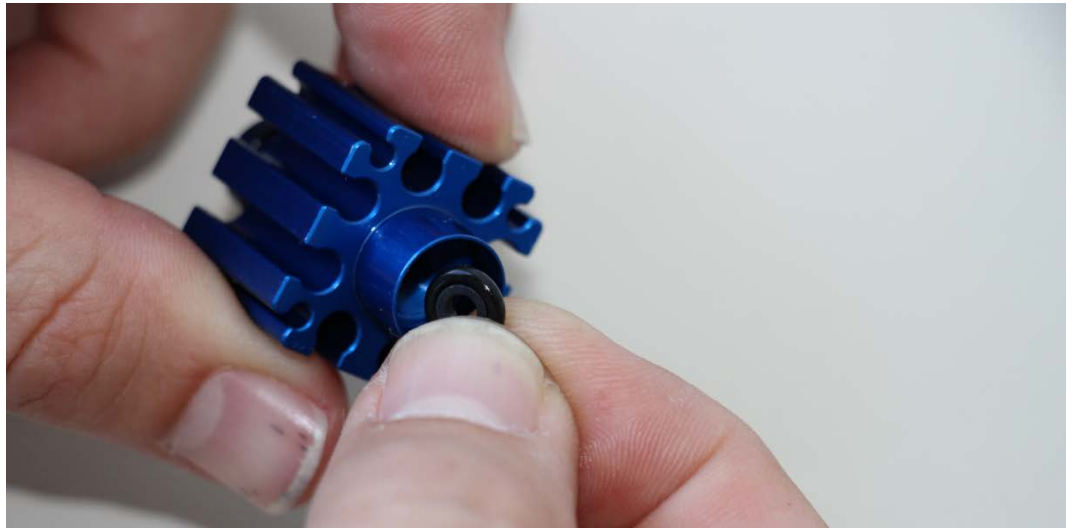




76



77



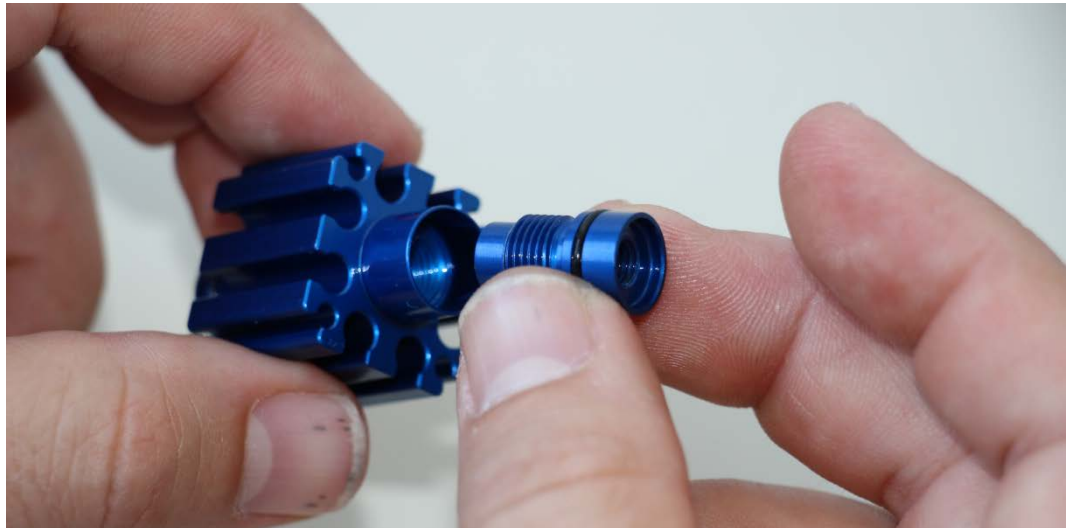
78



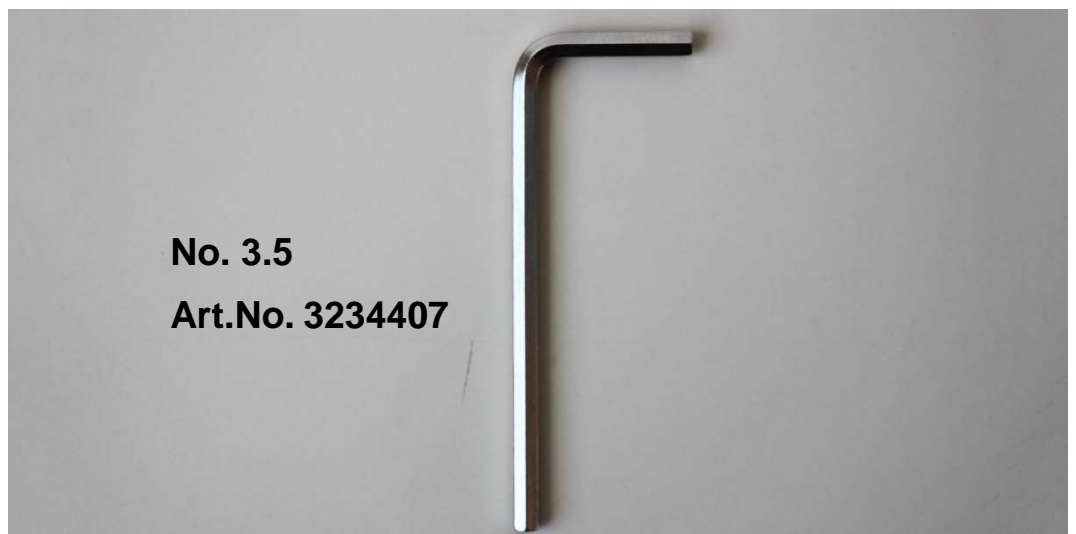
**79**



**80**



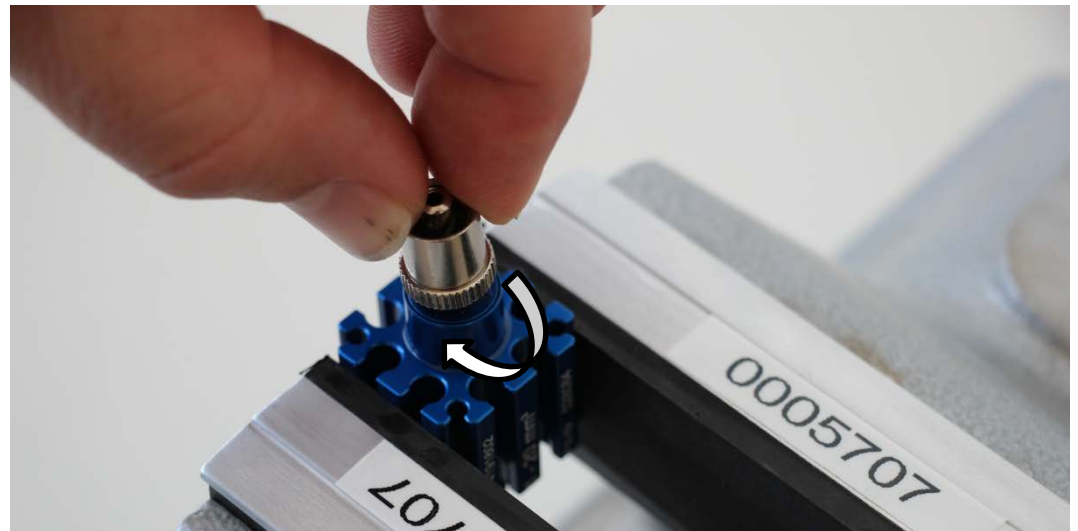
**81**



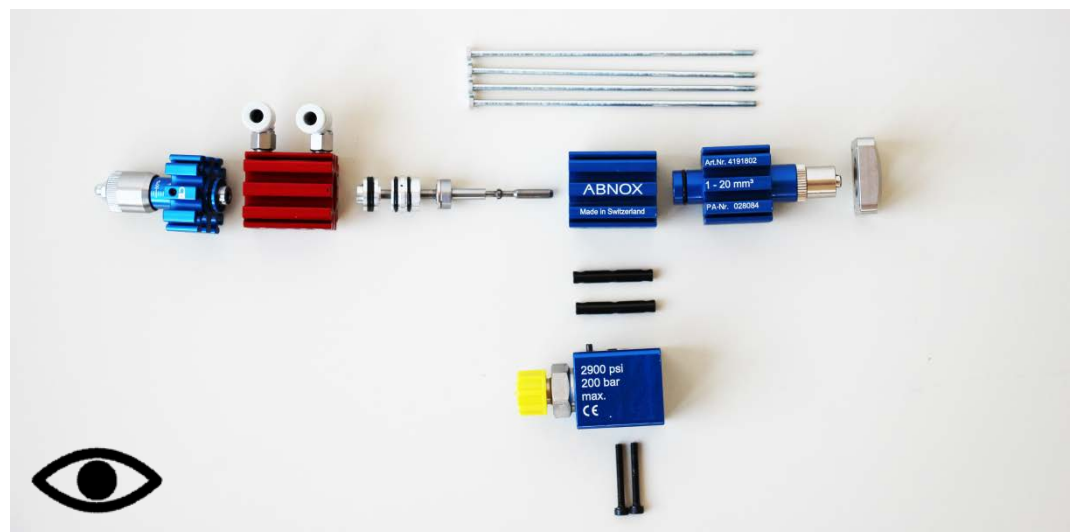
82



83

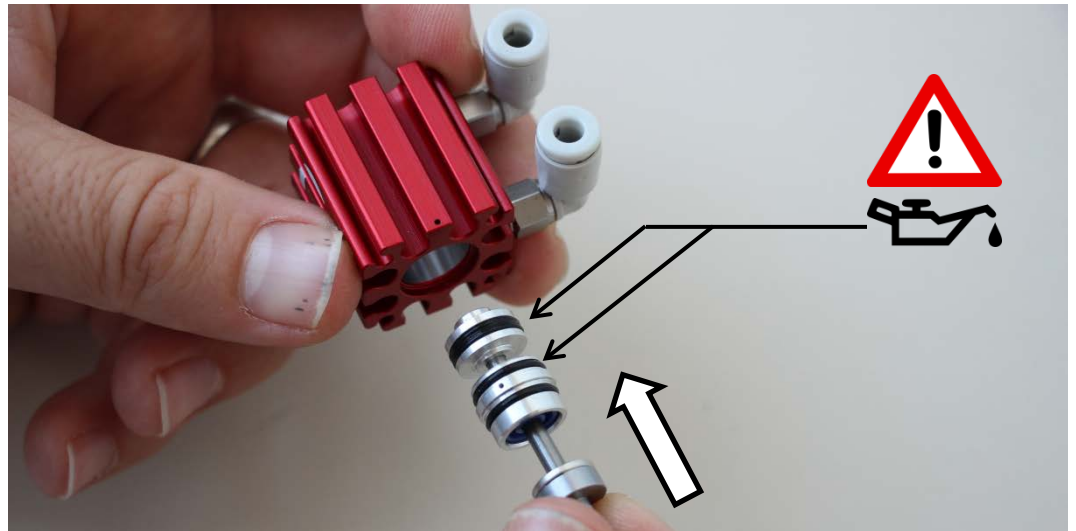


84

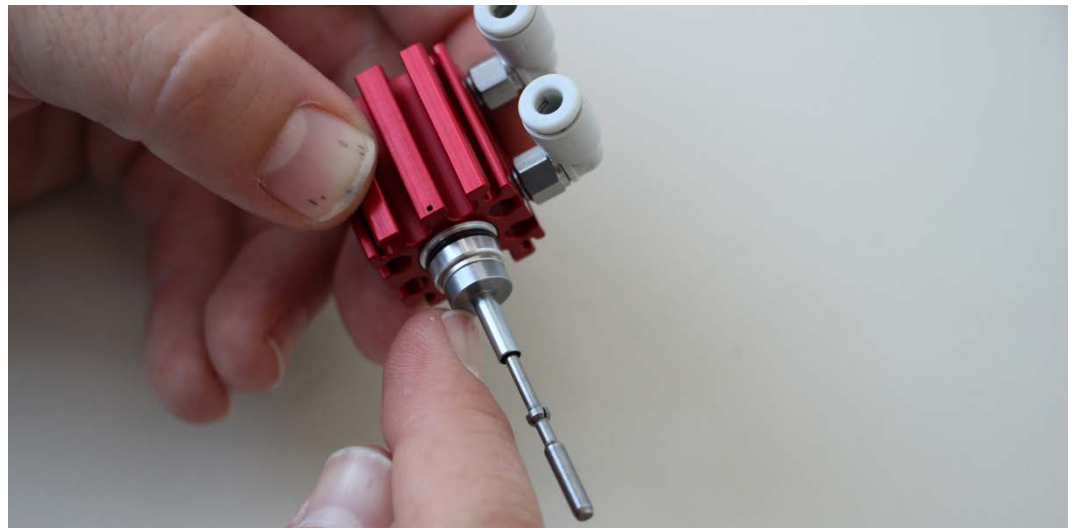




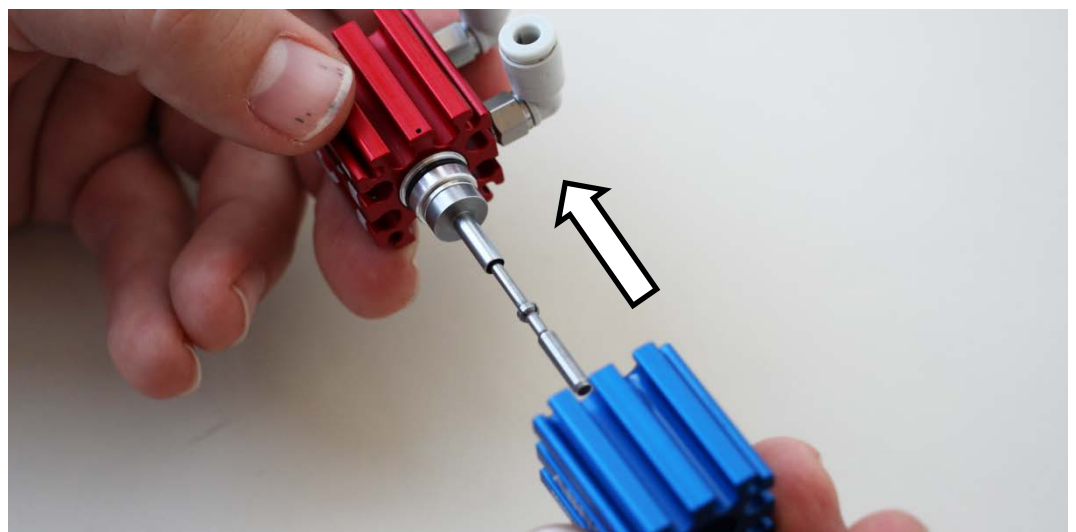
85



86

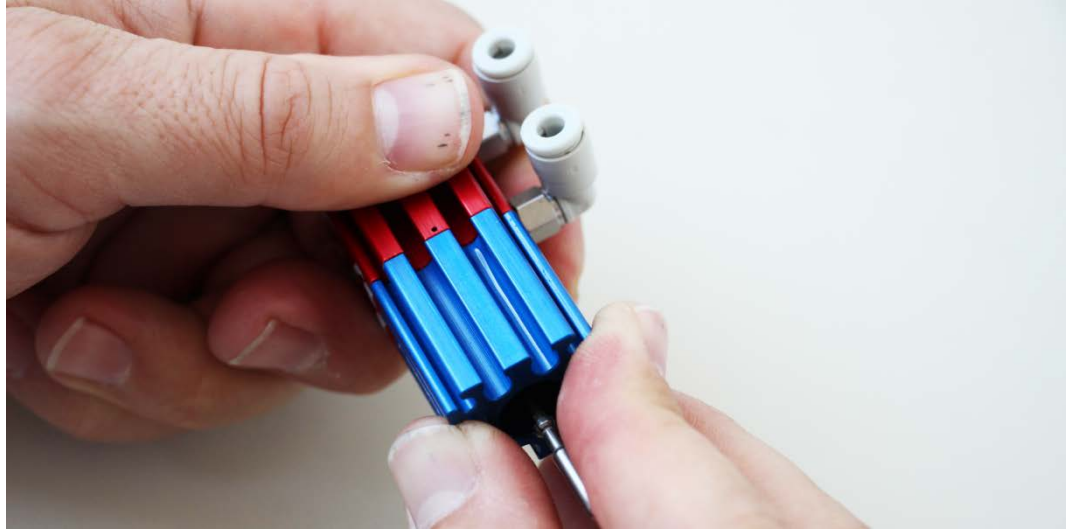


87

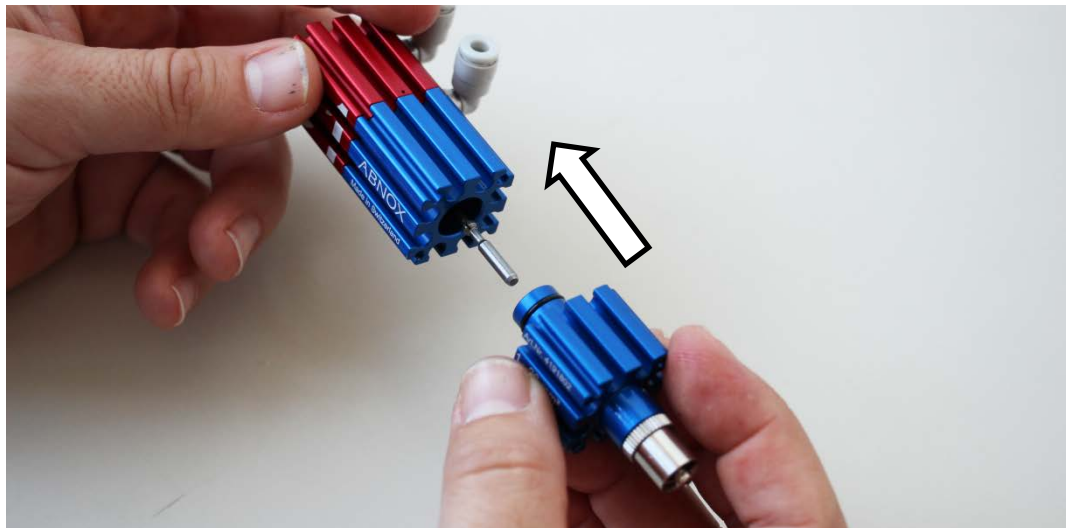




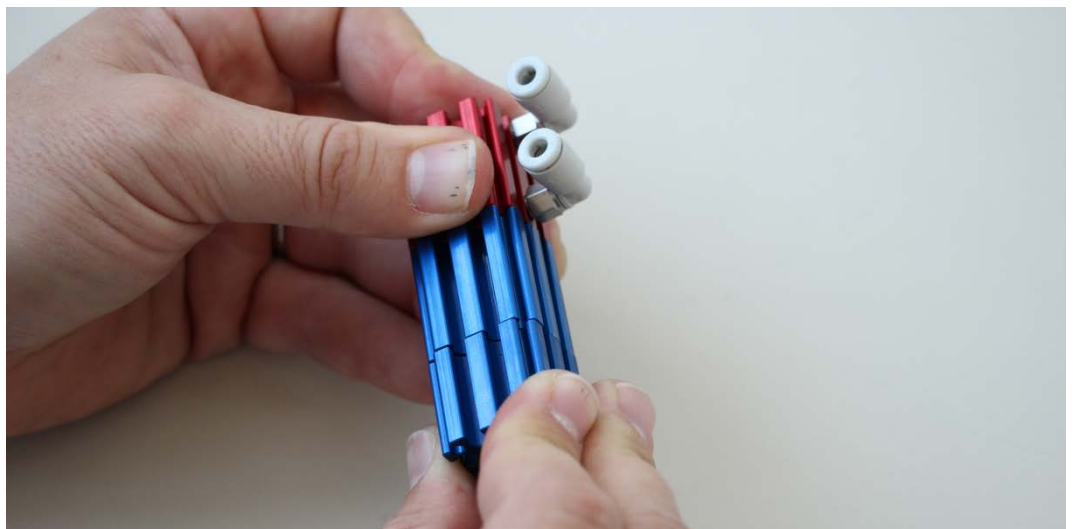
88



89



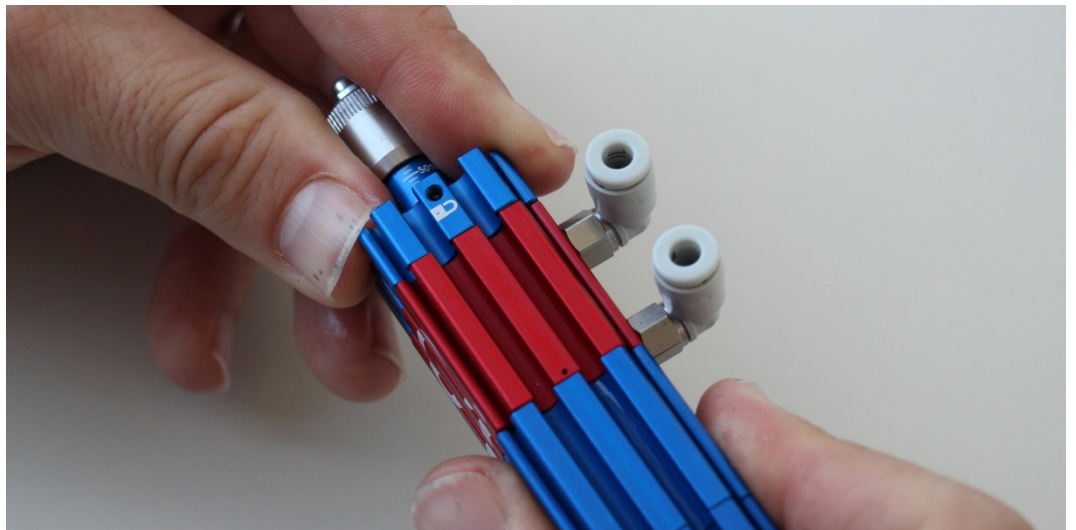
90



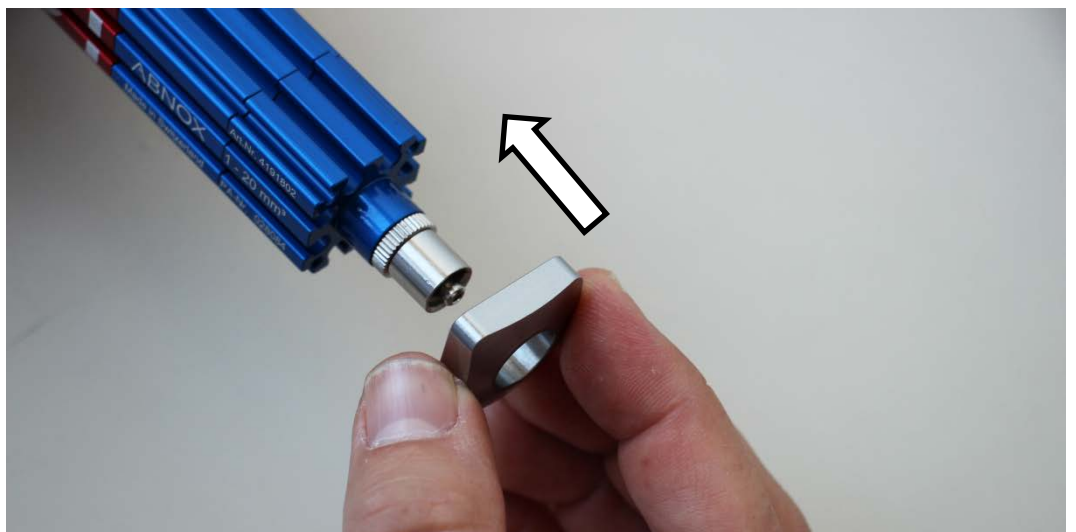
91



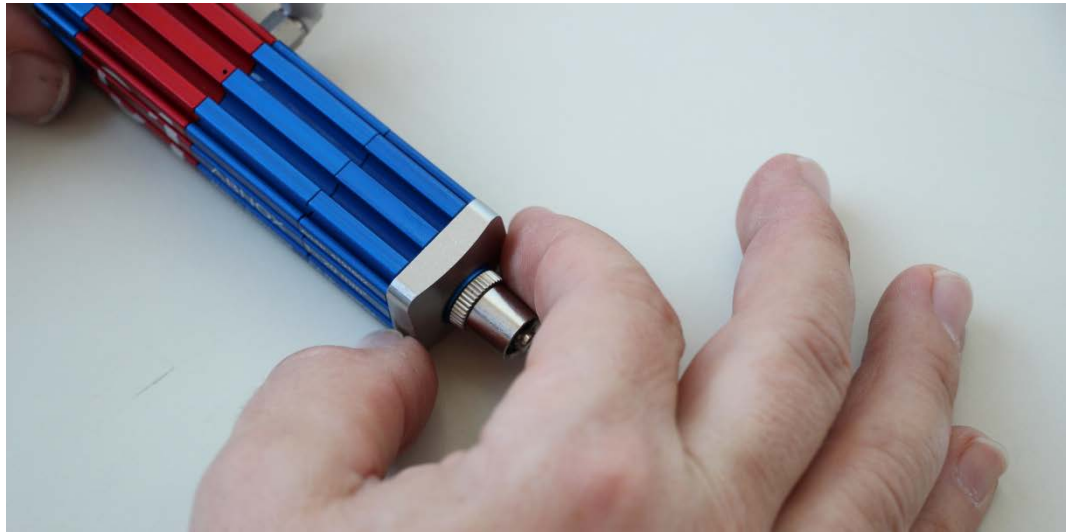
92



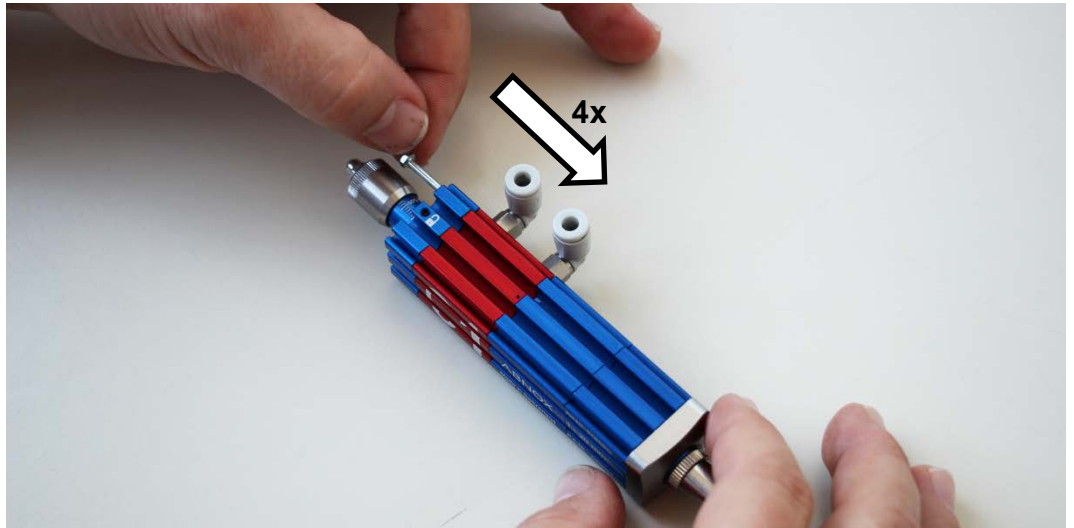
93



**94**



**95**



**96**





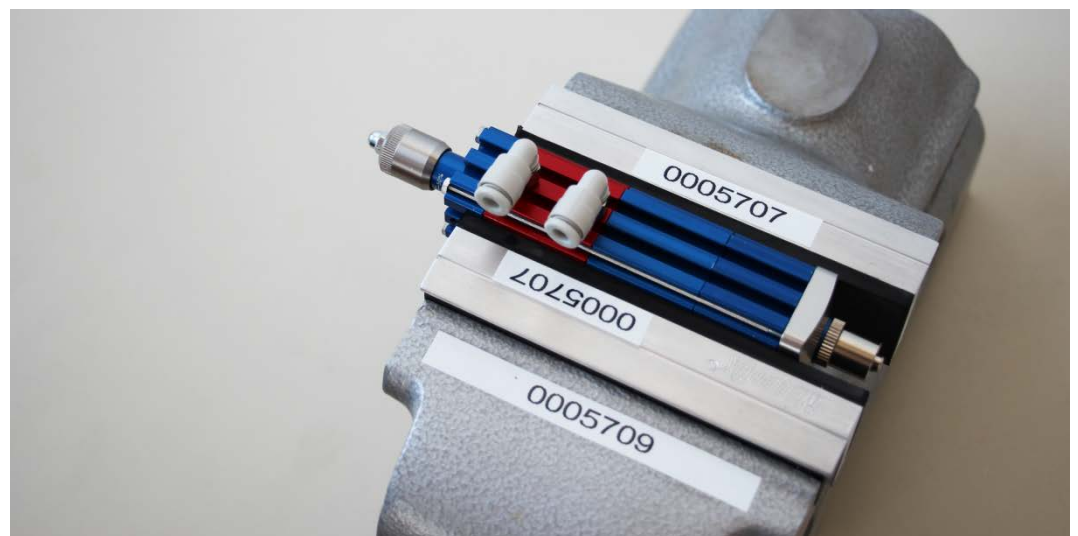
97



98



99





**100**

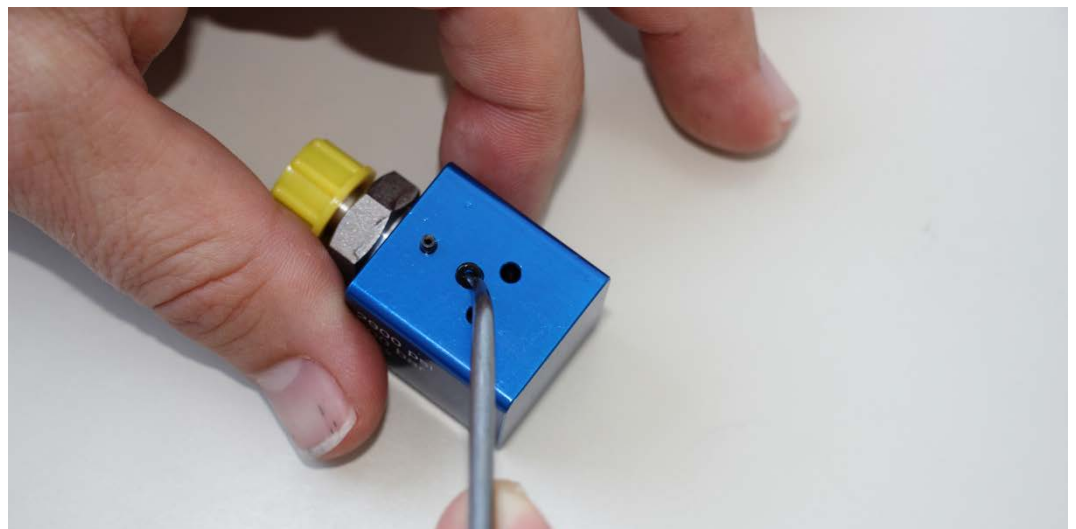
4x  
Ma = 0.3 Nm



**101**



**102**



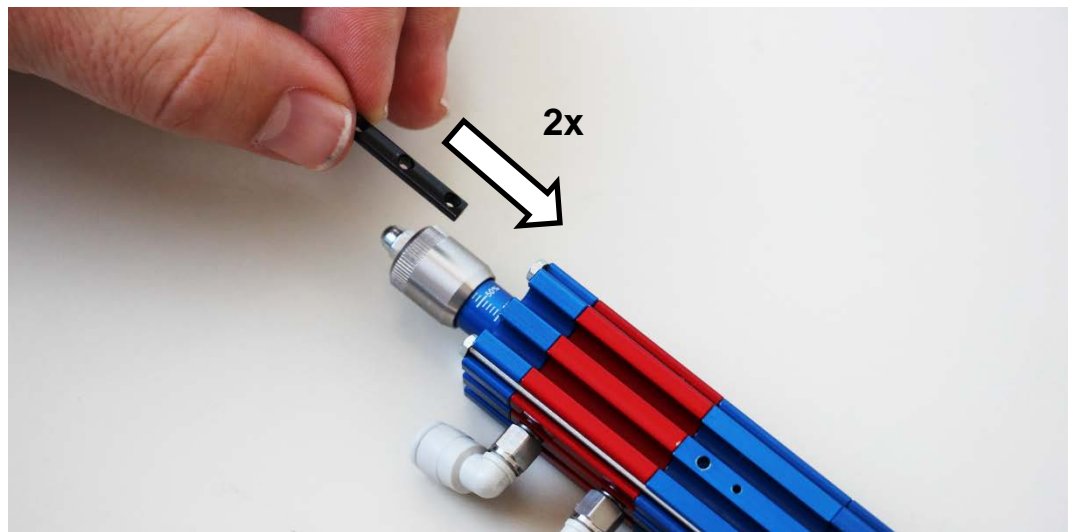
**103**



**104**



**105**



**106**



**107**



**108**

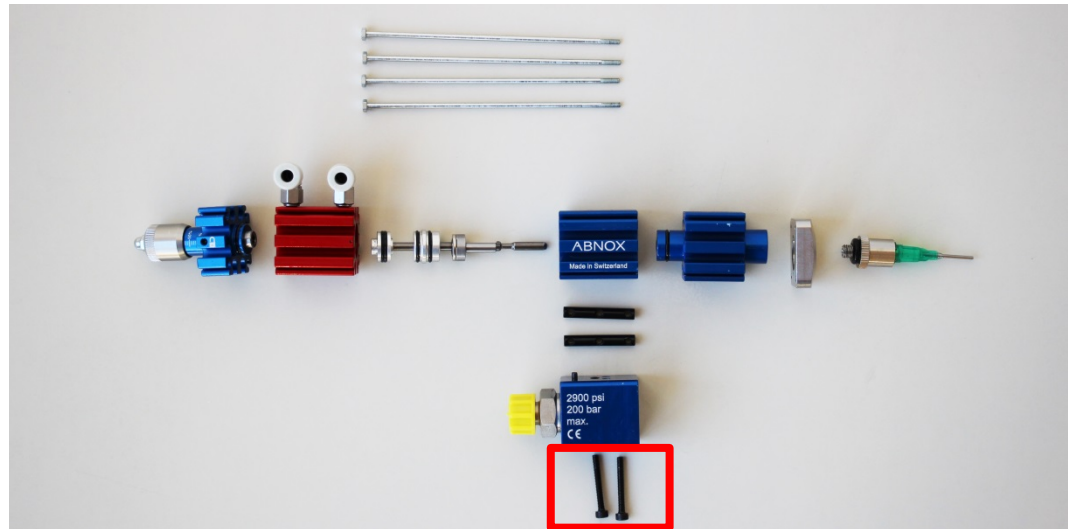
**Art.No. 0006915**

**Art.No. 0005698**





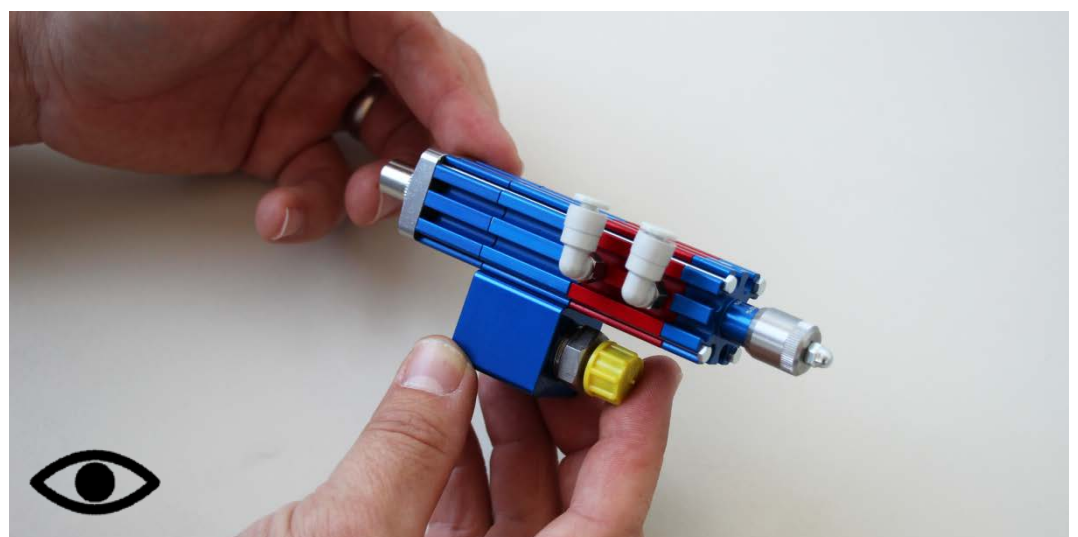
**109**



**110**



**111**



Sep. 2017, GRY/ISM













