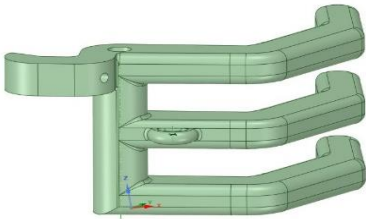
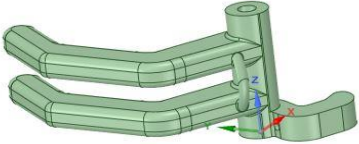
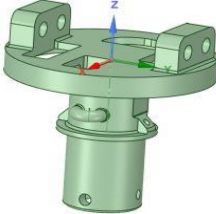


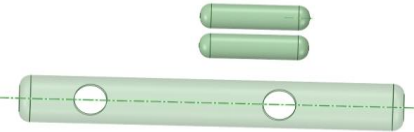

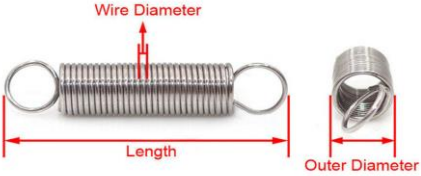


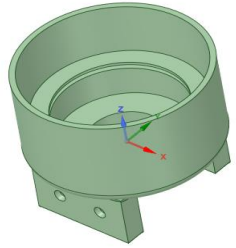

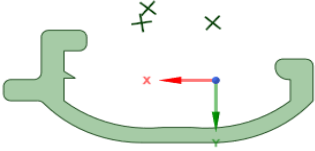
# VEOG V2 Parts List

Part No.	Name	Description	Material	Drawing Ref File	Printing STL File	Source	Qty	Image
VEOG - 001	Main gripper	3 fingered gripper	Printed plastic	VEOG - 001 V3	VEOG - 001 V3.stl	Original print	1	
VEOG - 002	Interlace gripper	2 fingered gripper	Printed plastic	VEOG - 002 V3	VEOG - 002 V3.stl	Original print	1	
VEOG - 003	Gripper Base	Gripper mounting base.	Printed plastic	VEOG - 003 V3	VEOG - 003 V3.stl	Original print	1	
VEOG - 003 - 001	Pivot Screw	Socket head cap screw M6 x 75mm screws (24mm of thread)	Metal			Purchased	2	

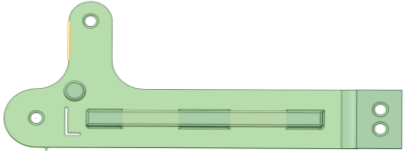
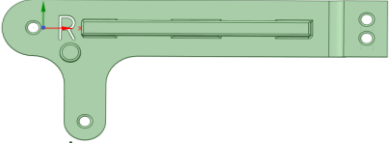
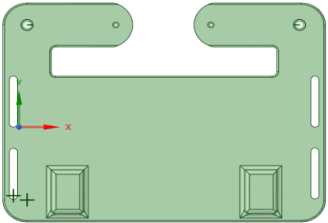
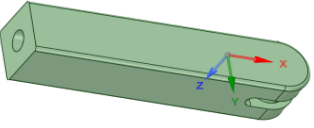
# VEOG V2 Parts List

Part No.	Name	Description	Material	Drawing Ref File	Printing STL File	Source	Qty	Image
VEOG - 003 - 002	Pivot Nut	M6 hex nut	Metal			Purchased	2	
VEOG - 003 - 003	Wrist rotating stop and two locating pins		Printed plastic	VEOG - 009 V3	VEOG - 009 V3.stl	Original print	1	
VEOG - 003 - 004	Wrist locking pin		Printed plastic	VEOG - 009 V3	VEOG - 009 V3.stl	Original print	1	
VEOG - 003 - 005	Return spring	Wire Diameter = 0.6mm Outside diameter = 6mm Length = 25mm	Metal			Purchased	2	 Size=Wire Diameter x Outer Diameter x Length




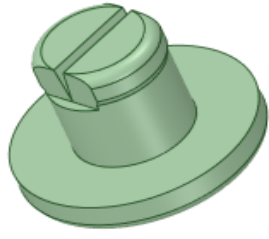
# VEOG V2 Parts List

Part No.	Name	Description	Material	Drawing Ref File	Printing STL File	Source	Qty	Image
VEOG - 003 - 006	Braided line	Around 50lb breaking strain and approx 0.2mm dia.	Nylon			Purchased	4 M	
VEOG - 004	Wrist base		Printed plastic	VEOG - 004 V3	VEOG -004 V3.stl	Original print	1	
VEOG-005	Forearm beam front		Printed plastic	VEOG -005 V3	VEOG -005 V3.stl		2	
VEOG - 005 - 001	Locking clip		Printed plastic	VEOG - 009 V3	VEOG-009 V3.stl	Original print	2	

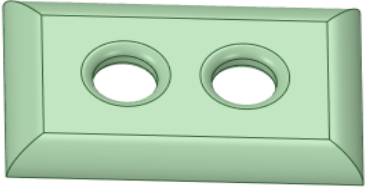
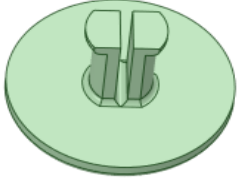

## VEOG V2 Parts List

Part No.	Name	Description	Material	Drawing Ref File	Printing STL File	Source	Qty	Image
VEOG-006	Left forearm beam rear		Printed plastic	VEOG - 006 V3	VEOG - 006 V3.stl	Original print	1	
VEOG-007	Right forearm beam rear		Printed plastic	VEOG - 007 V3	VEOG - 007 V3.stl	Original print	1	
VEOG-008	Cuff	Arm cuff to be bent after printed.	Printed plastic	VEOG - 008 V3	VEOG - 008 V3.stl	Original print	1	
VEOG-008-001	Tensioner		Printed plastic	VEOG - 009 V3	VEOG-009 V3.stl	Original print	2	

## VEOG V2 Parts List

Part No.	Name	Description	Material	Drawing Ref File	Printing STL File	Source	Qty	Image
VEOG-008 - 002	Tensioner screw	M4 x 50mm	Metal			Purchased	2	
VEOG - 008 - 003	Fishing line crimps	Used to terminate the fishing line on the cuff tensioners.				Purchased	2	
VEOG-009 - 001	Elbow pivot locking pin cap	One hole	Printed plastic	VEOG - 009 V3	VEOG-009 V3.stl	Original print	2	
VEOG-009 - 002	Elbow pivot locking pin		Printed plastic	VEOG - 009 V3	VEOG-009 V3.stl	Original print	2	

## VEOG V2 Parts List

Part No.	Name	Description	Material	Drawing Ref File	Printing STL File	Source	Qty	Image
VEOG-009 - 003	Linking pin cap	Two holes	Printed plastic	VEOG - 009 V3	VEOG-009 V3.stl	Original print	2	
VEOG-009 - 004	Beam securing pin		Printed plastic	VEOG - 009 V3	VEOG-009 V3.stl	Original print	4	
VEOG-009 - 005	Wedge	Wedges to secure locking pins.	Printed plastic	VEOG - 009 V3	VEOG-009 V3.stl	Original print	6	

**TOTALS**