


Pt. NO.	MAKE / BUY COMPONENT	PART NAME	MATERIAL	MANUFACTURING PROCESS	QTY.
1	MAKE	Compliant Link	Polypropylene co-polymer	Injection moulding	1
2	MAKE	Base	ABS	Injection moulding	1
3	BUY	Rubber pad	-	-	4
4	BUY	Spring (WR 10 -10)	-	-	1
5	MAKE	Jaw	ABS	Injection moulding	1
6	BUY	Socket head cap screw (CBHS 5-10)	-	-	1
7	MAKE	Top Cover	ABS	Injection moulding	1

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PROGETTO: Compliant Mechanism in Passive Tremor Suppression Glove for Parkinson's Patients Project		INSIEME Anti Tremor Glove Mechanism Exploded Assembly		Rev App'd Date 01
AUTORE Created by Gautham Nambiar		VERIFICATO DA Approved by		DATA DI EDIZIONE Date of issue 14.05.2020
GRUPPO Sub-assembly drawing		SOTTOGRUPPO Sub-assembly drawing		CODICE - Part N.
 POLITECNICO DI MILANO Scuola del Design Corso di Laurea Magistrale in Design & Engineering A.Y. 2018/ 2019 - Tesi/ Thesis		PARTICOLARE Part drawing		SCALA Scale 1:1
DIS. N. - DWG. N.		Rev.	FOGLIO Sheet	