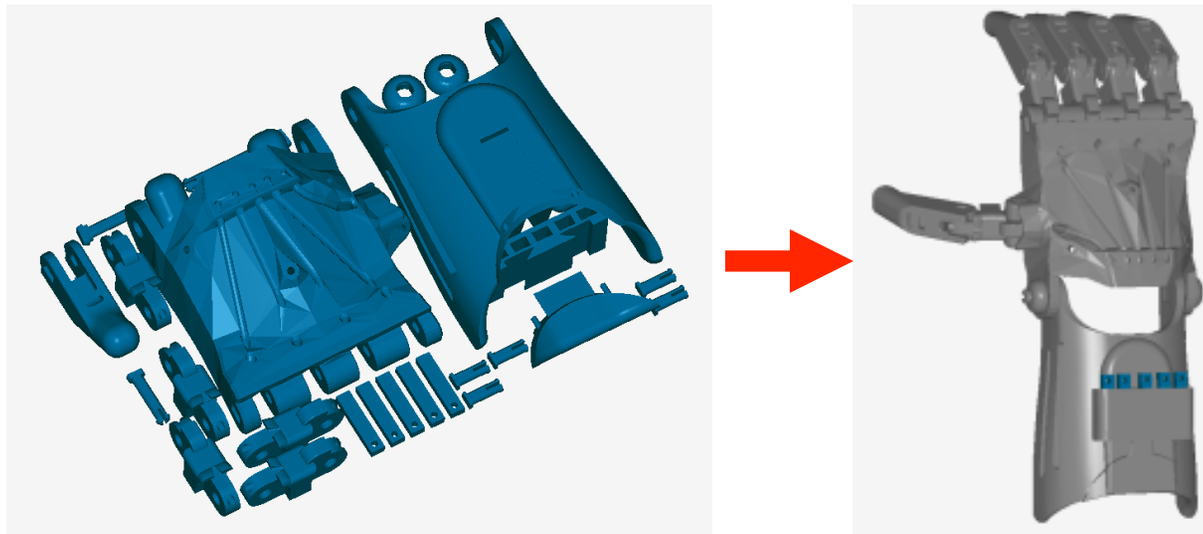


RAPTOR

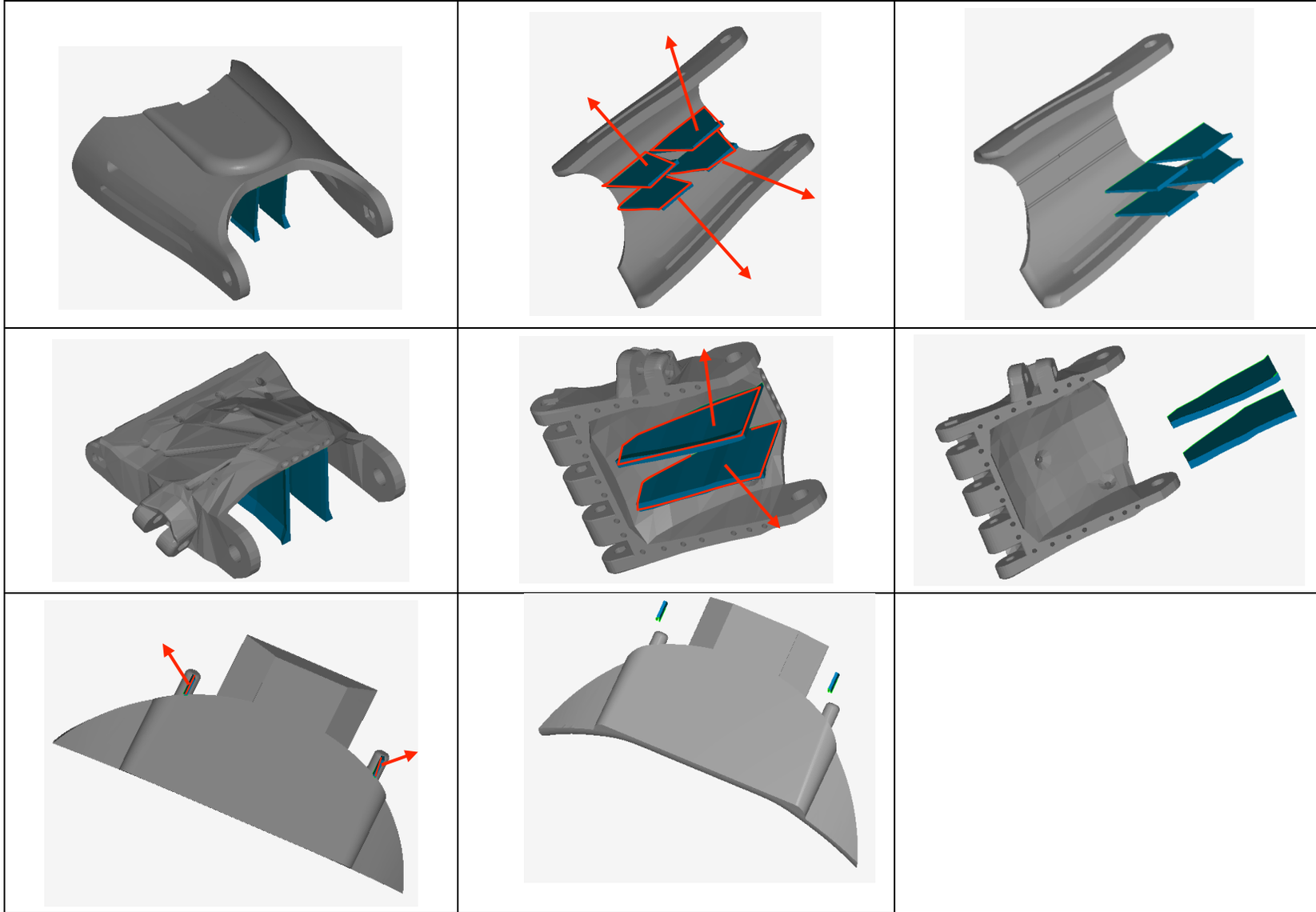


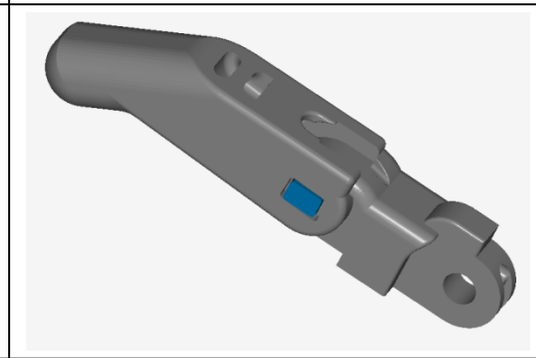
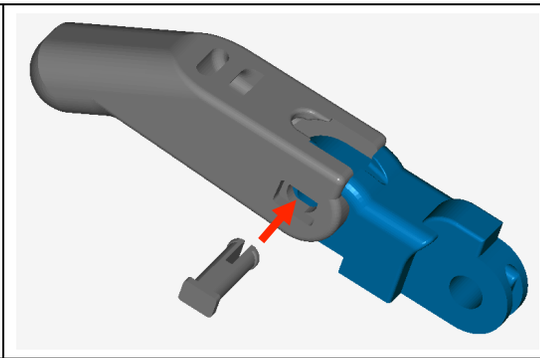
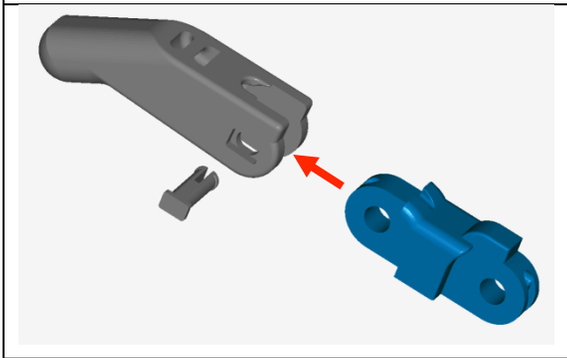
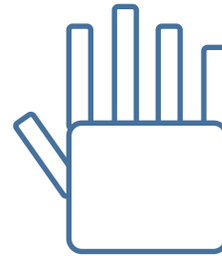
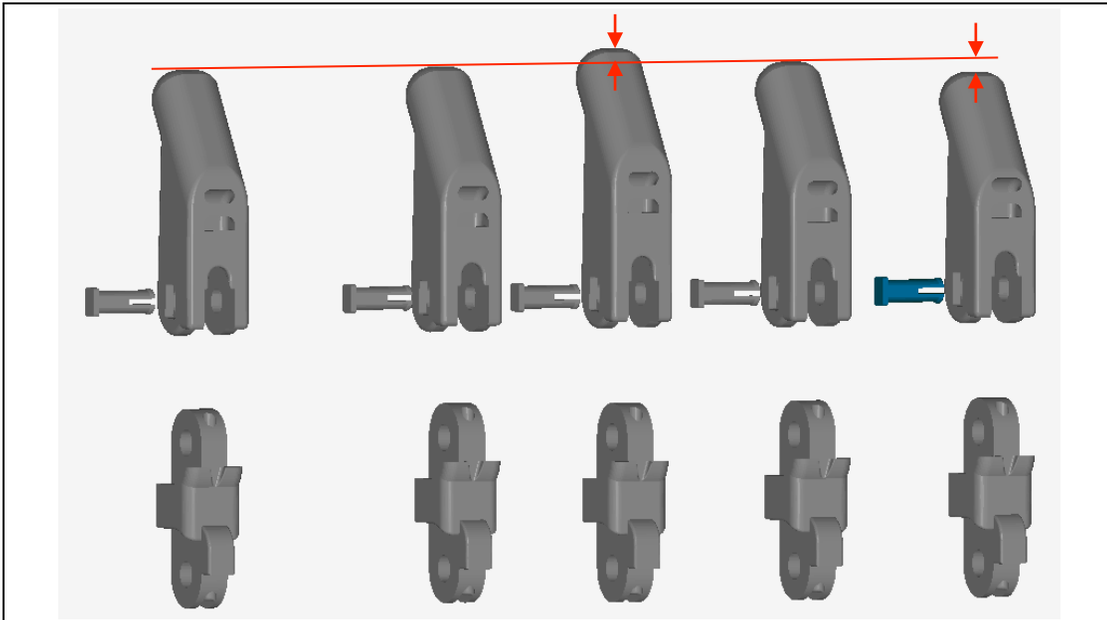
Revision 2, 2014

First revision written by Michel Agronin of Direct Dimensions based on the video tutorial by Jeremy Simon and using print files by Peter Binkley, Ivan Owen, Frankie Flood, and Andreas Bastian, with contributions by many others. Second revision by Jeremy Simon

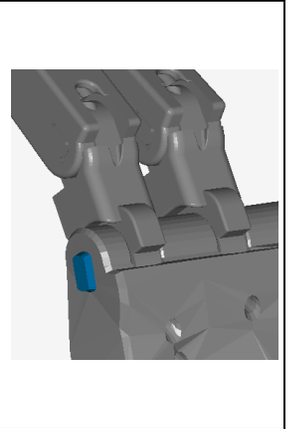
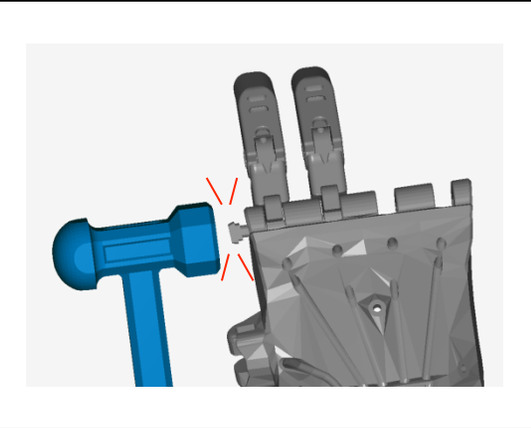
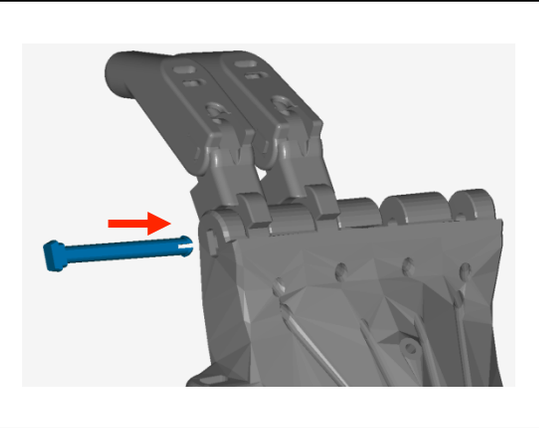
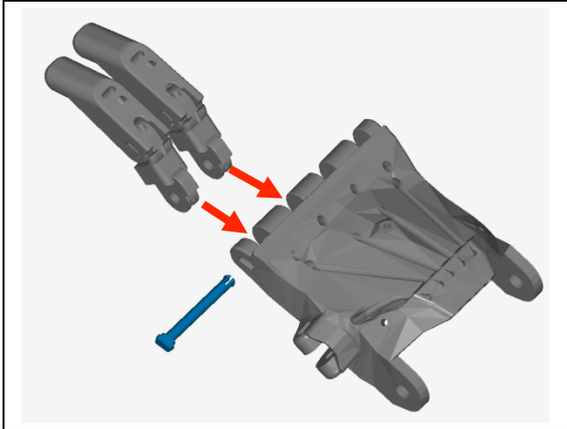
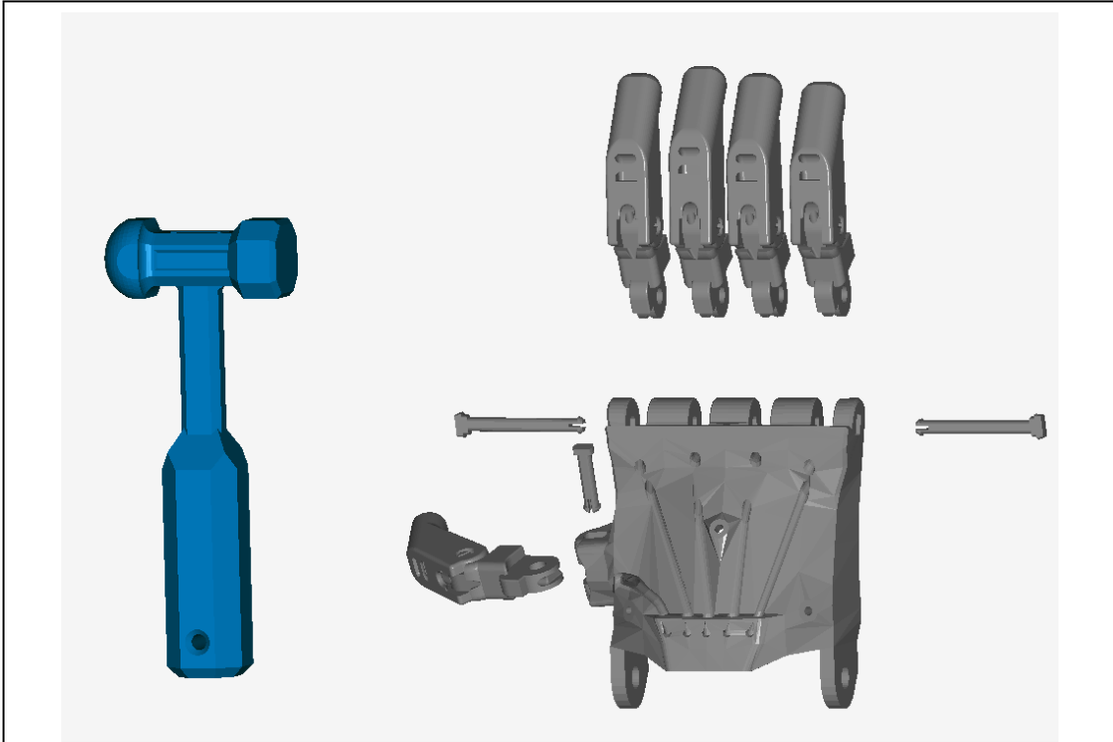


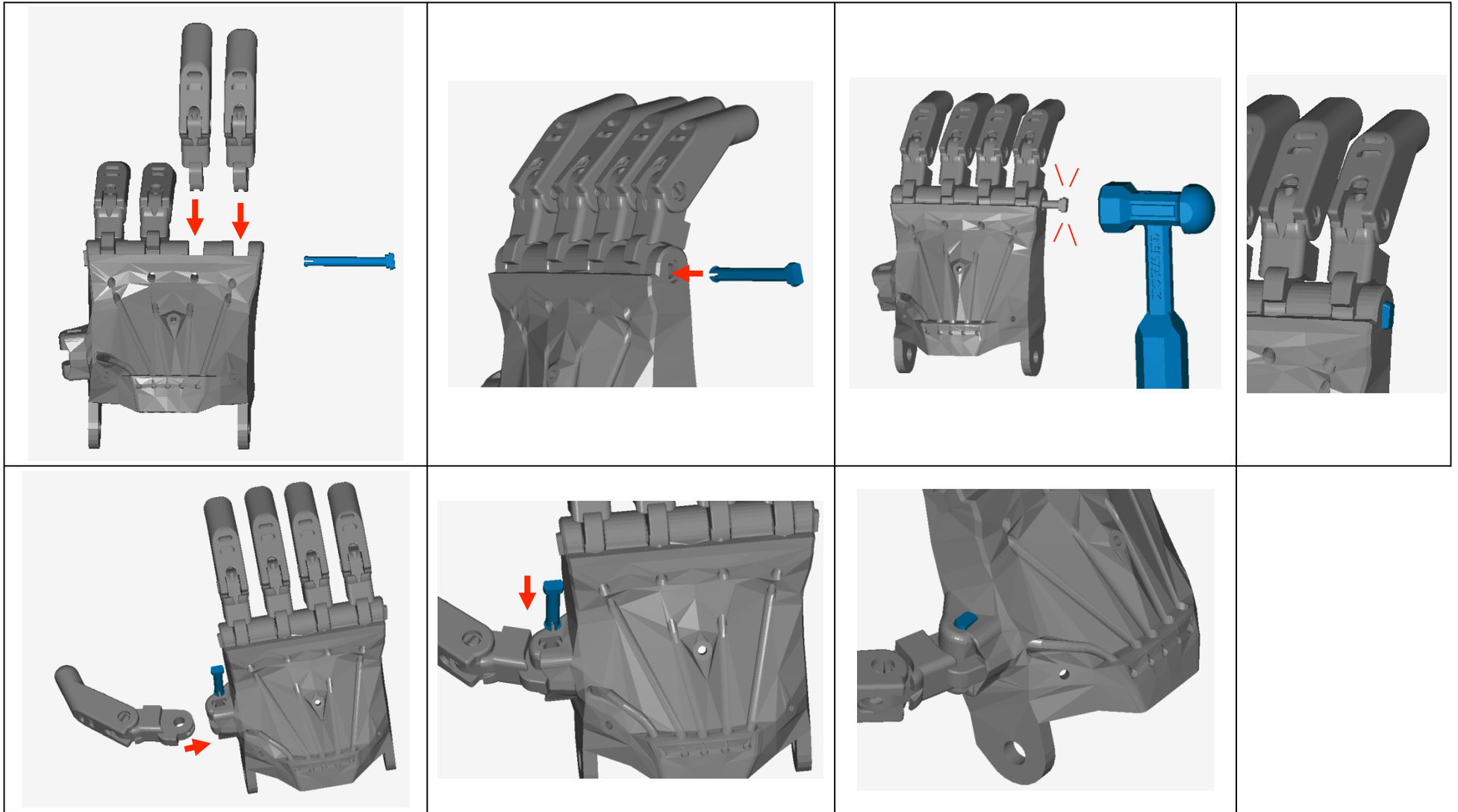
This work is licensed under the Creative Commons-Attribution-Share Alike License. To view a copy of the license, visit <http://creativecommons.org/licenses/by-sa/3.0/>
Raptor Assembly Instructions v. 1.1

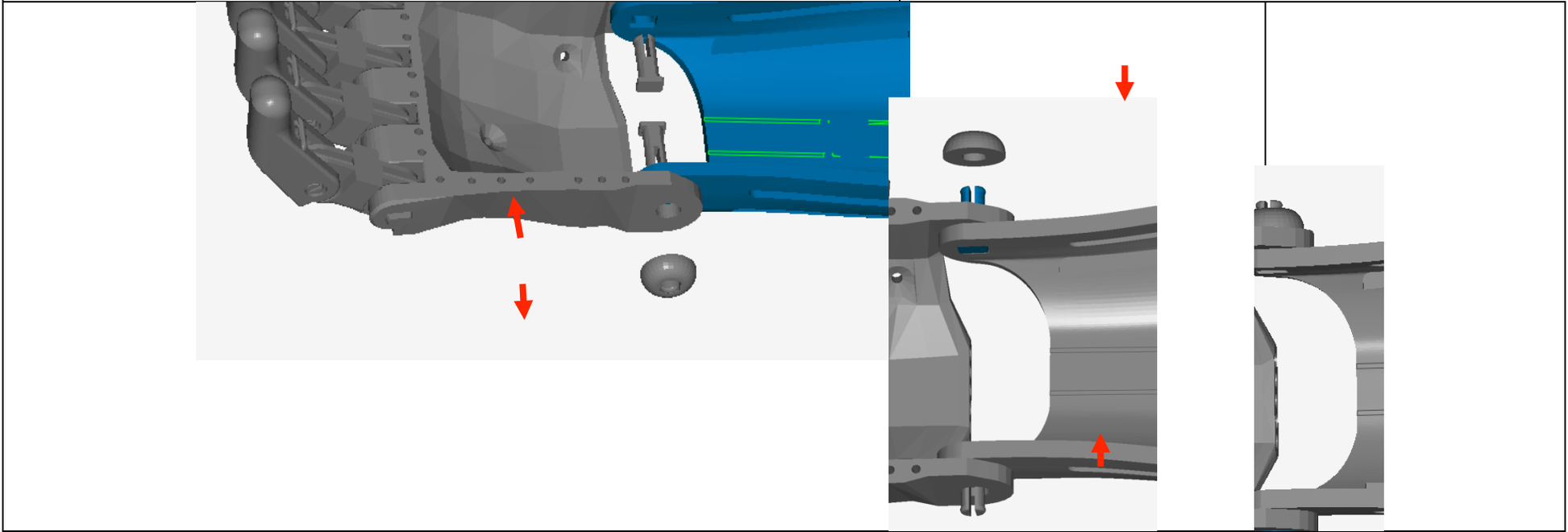
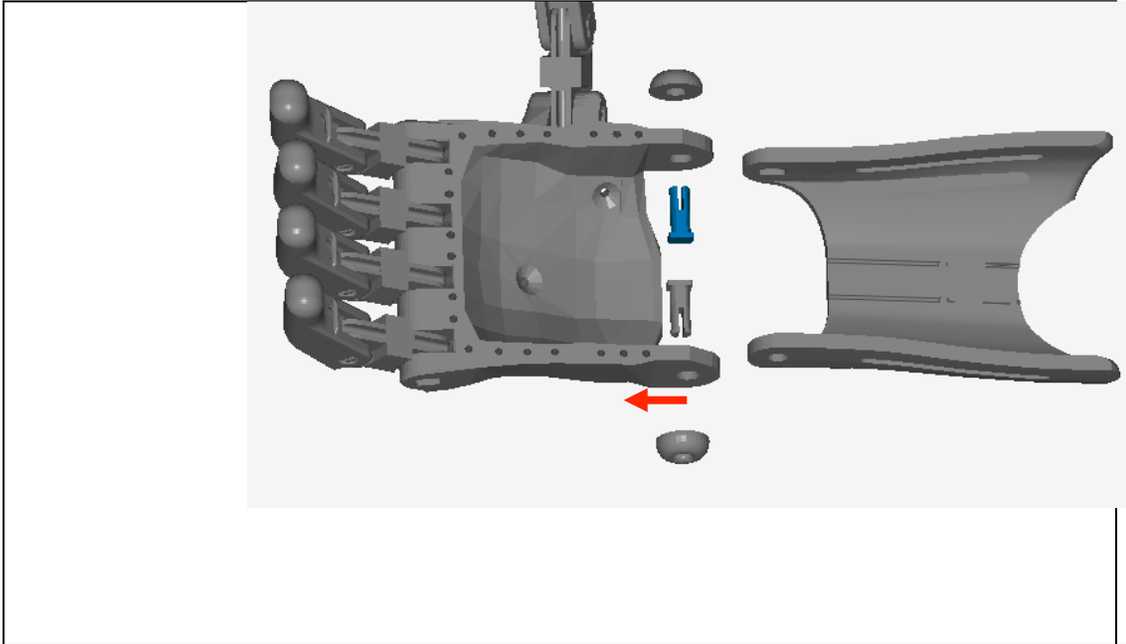


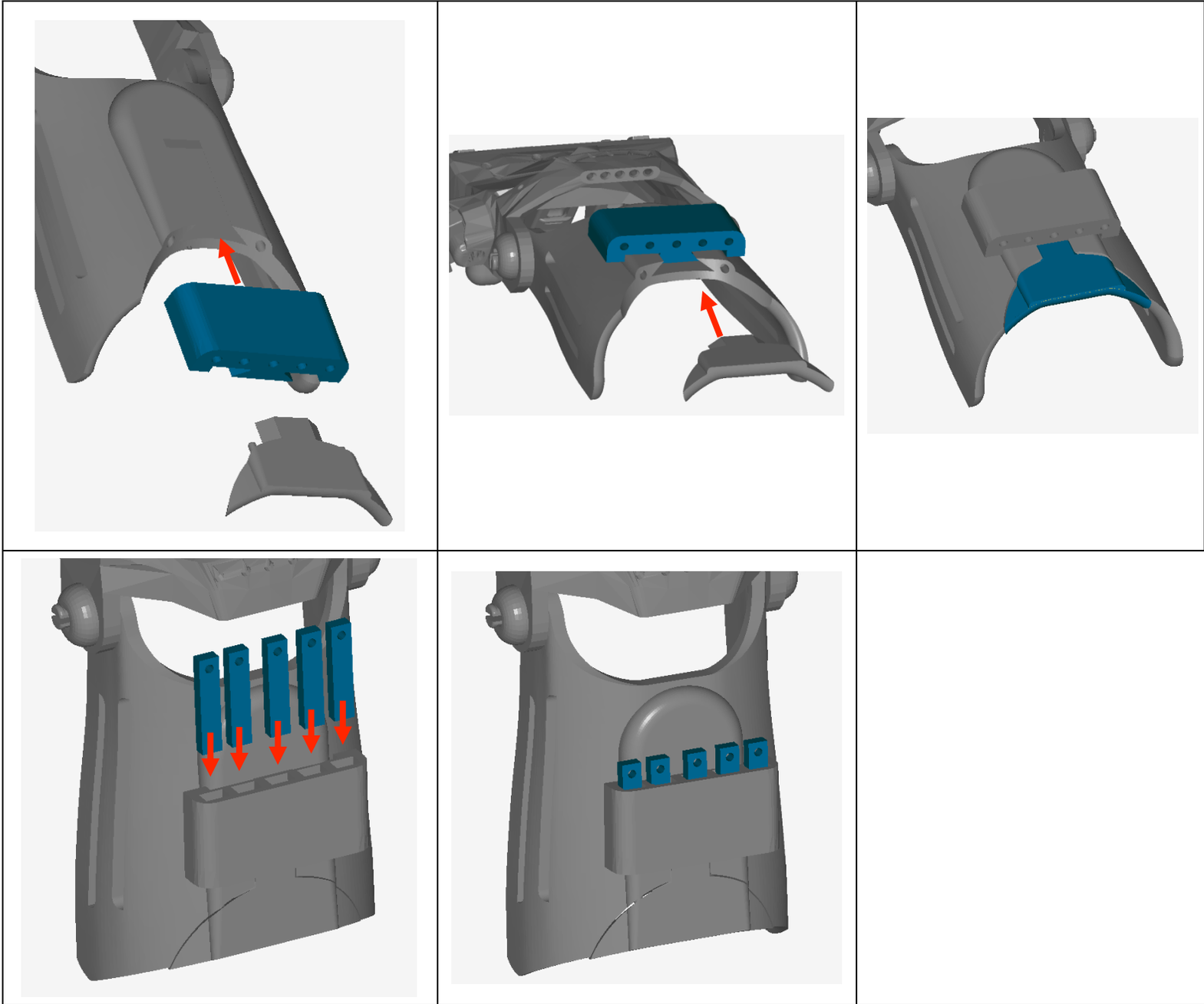


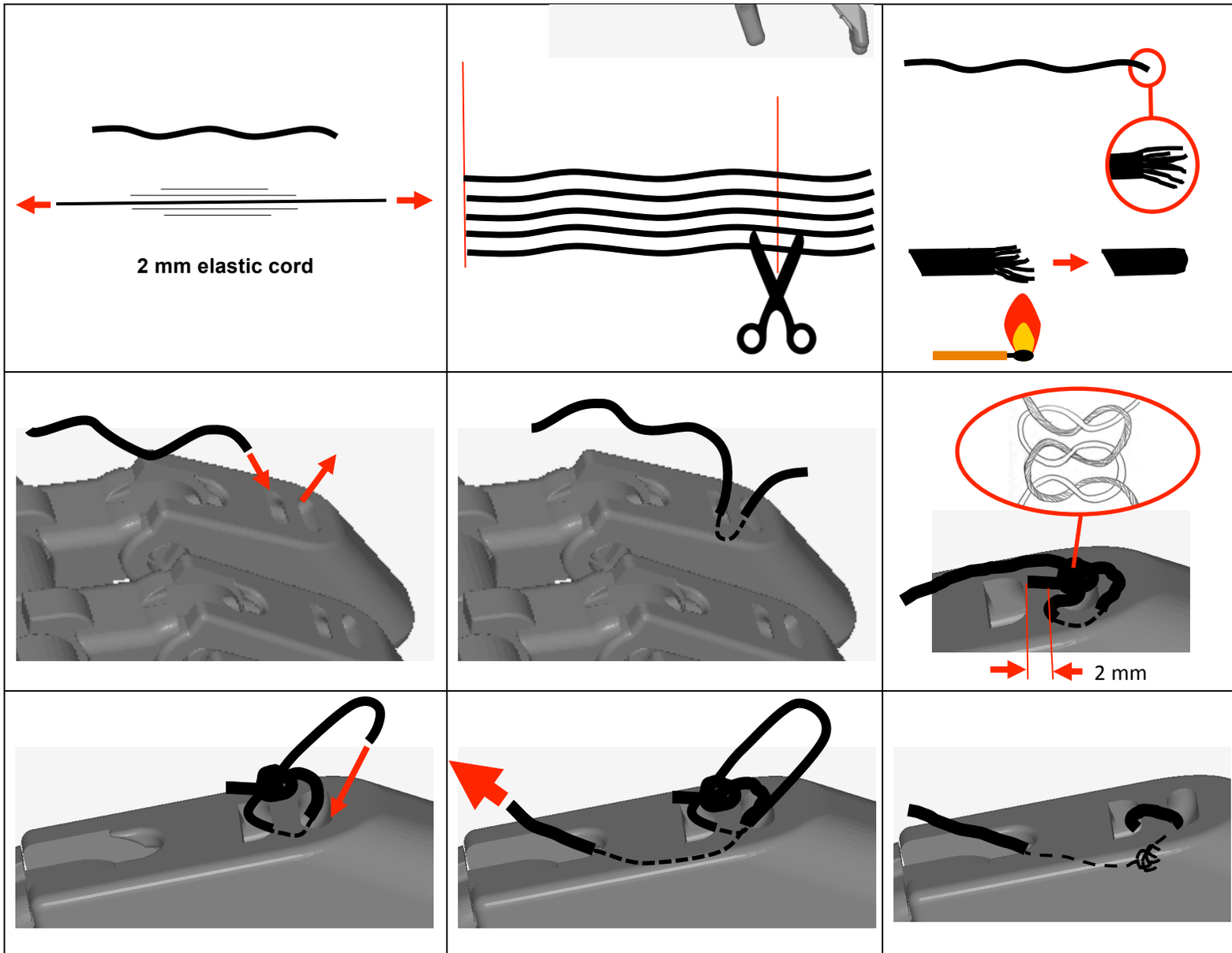
X 5



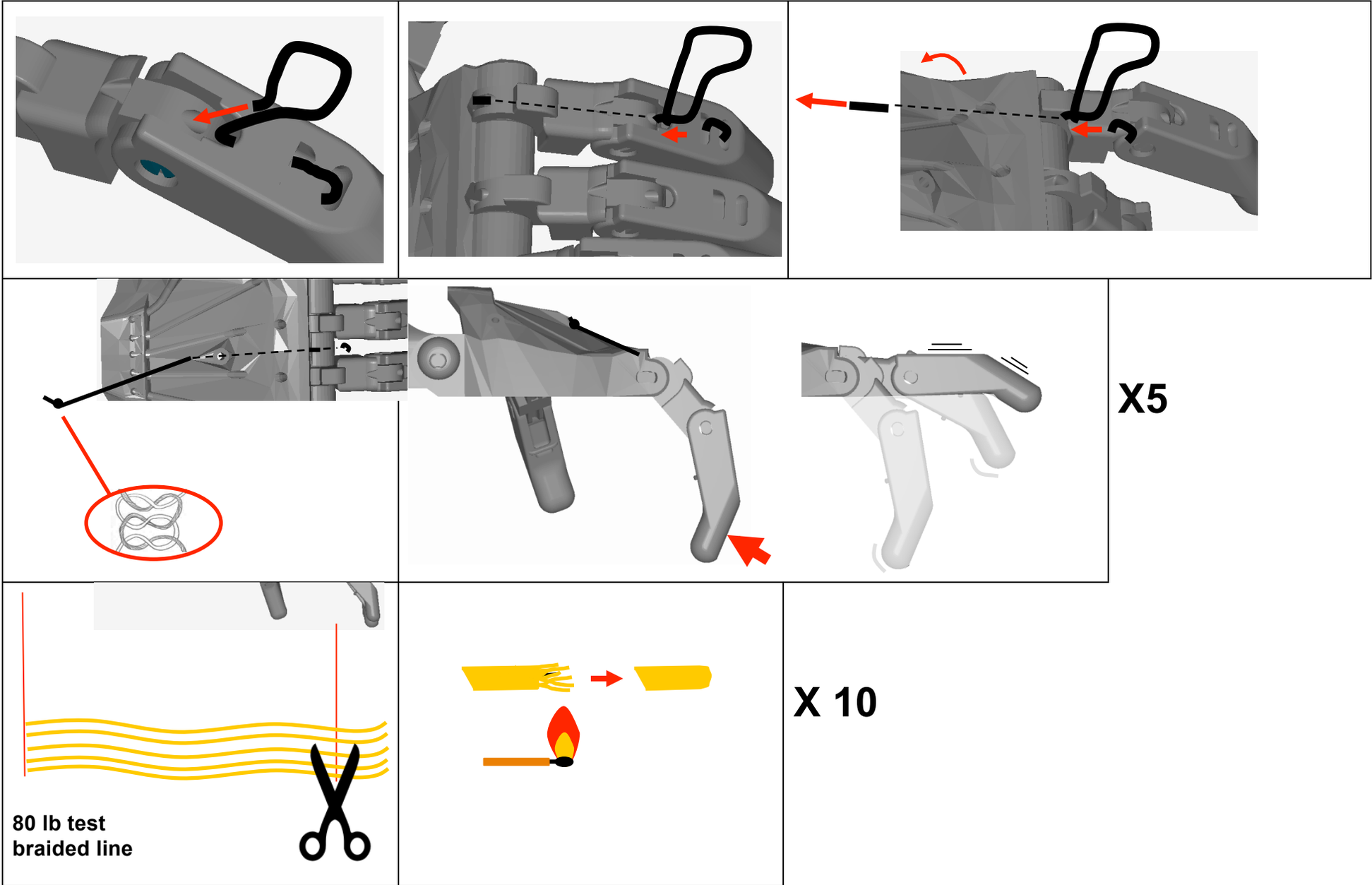


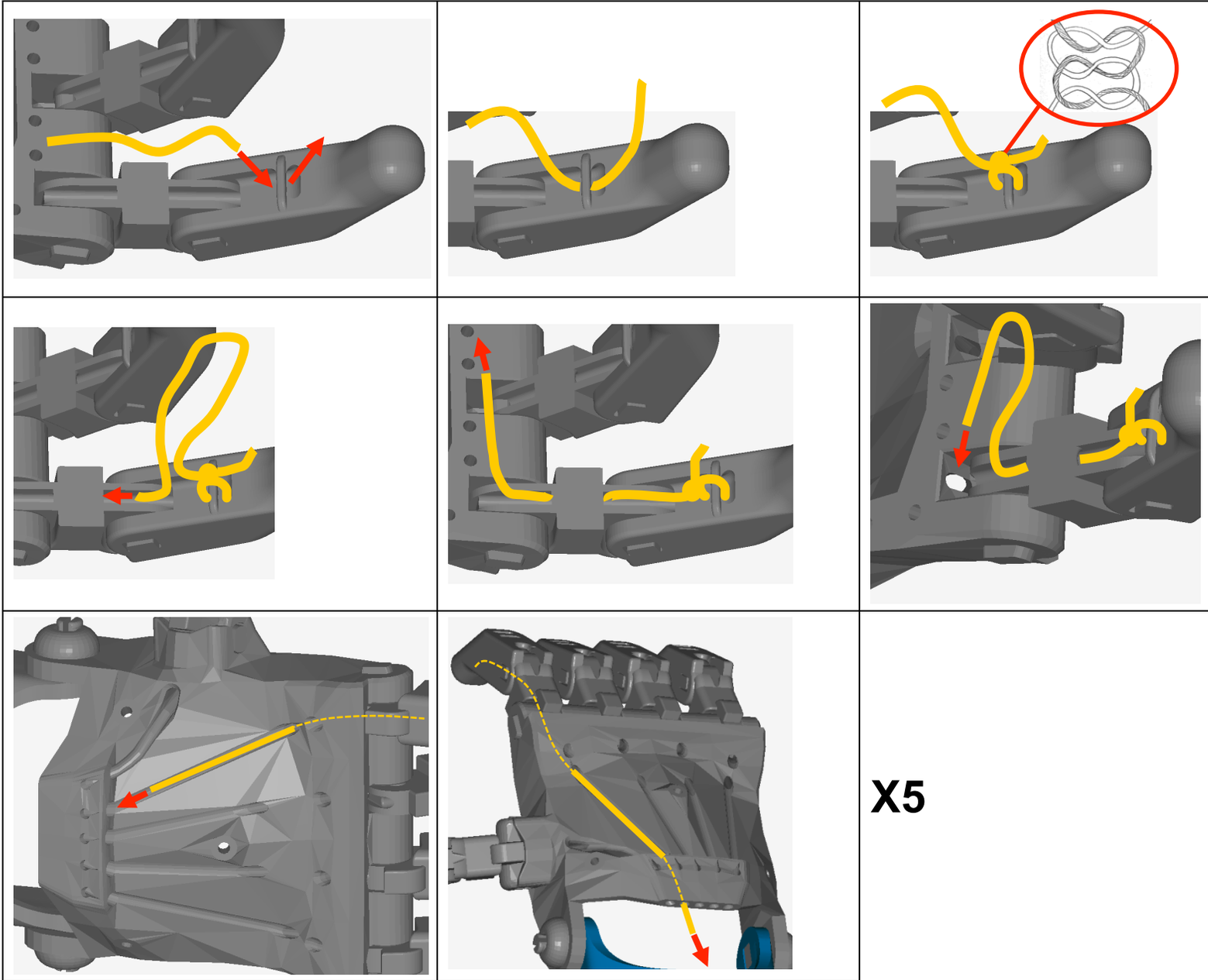


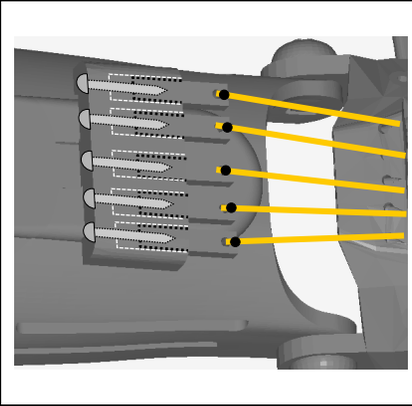
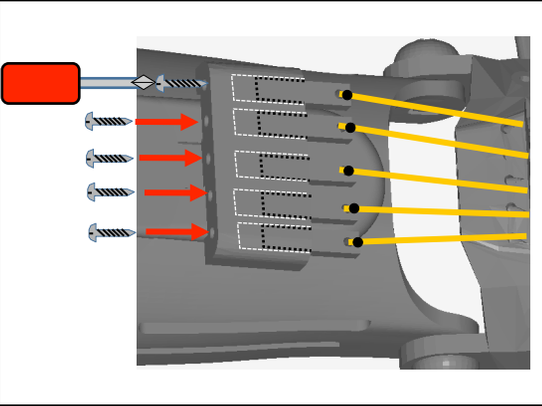
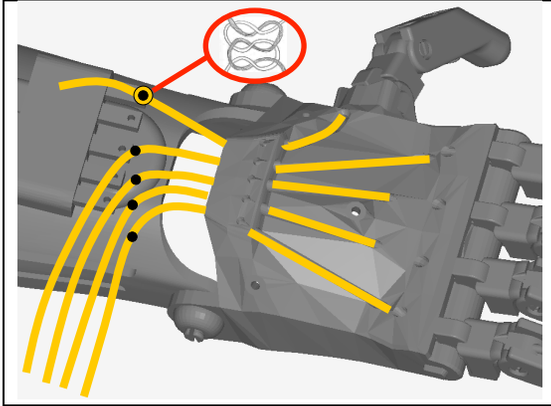
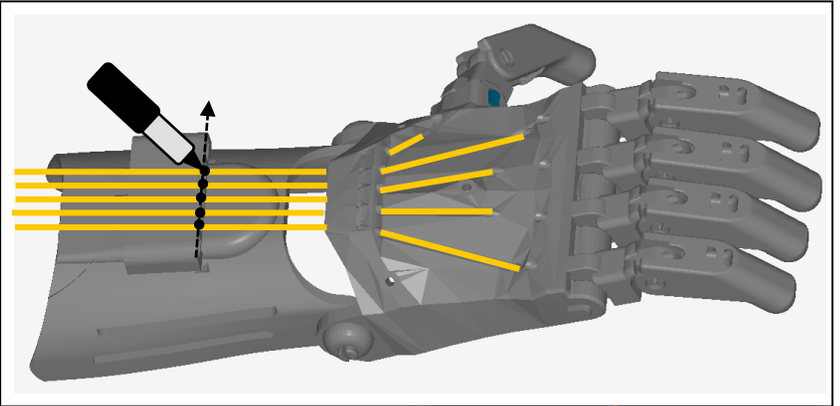
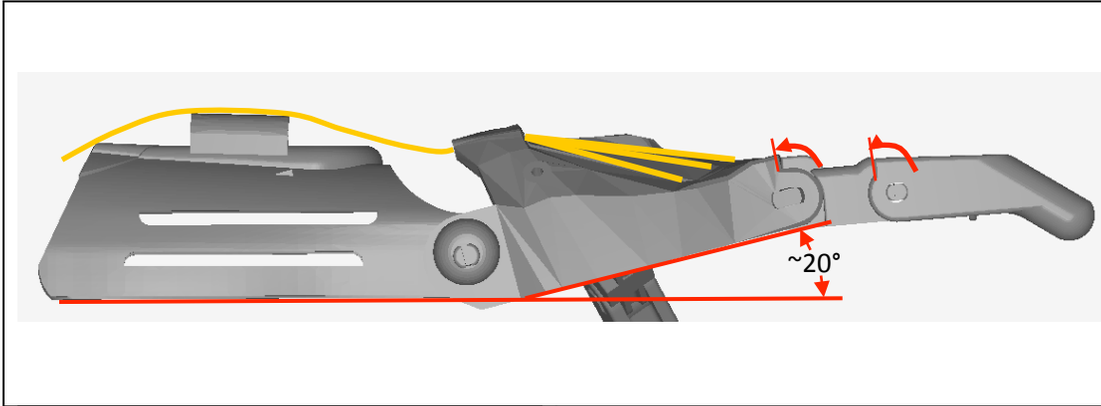




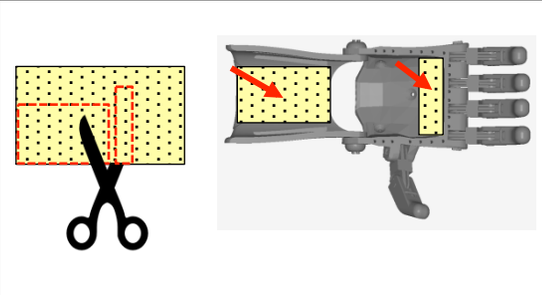
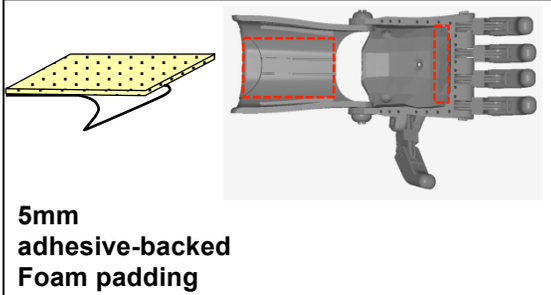
X 10

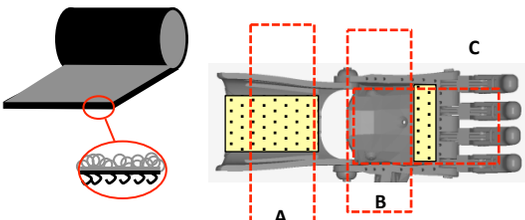
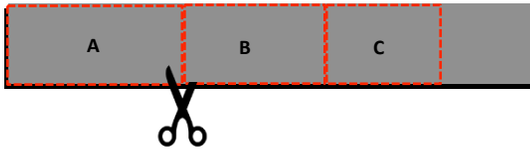
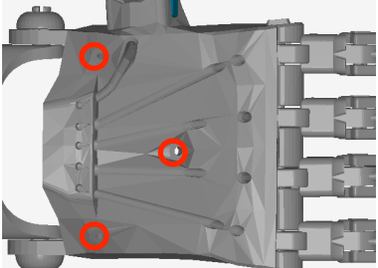
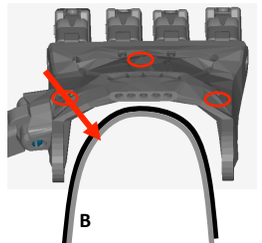
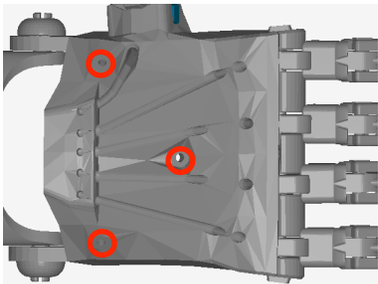
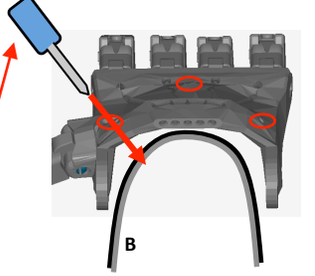
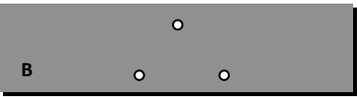
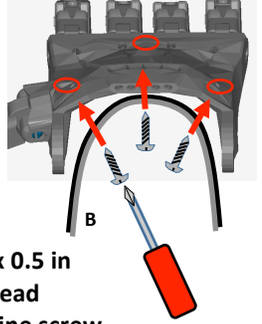
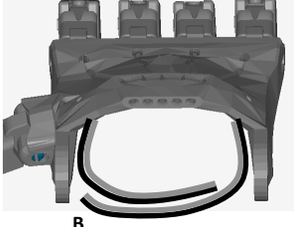
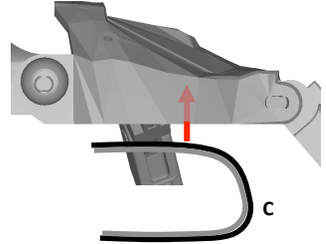
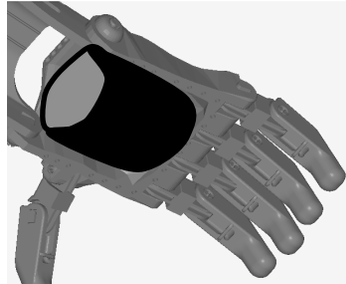
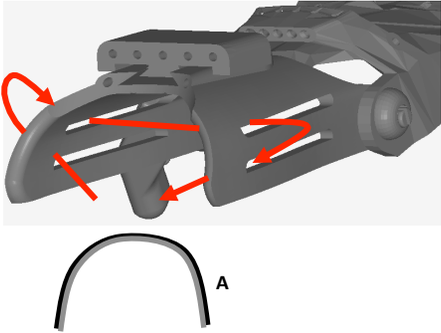
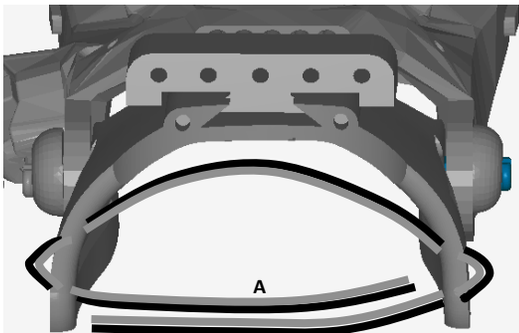




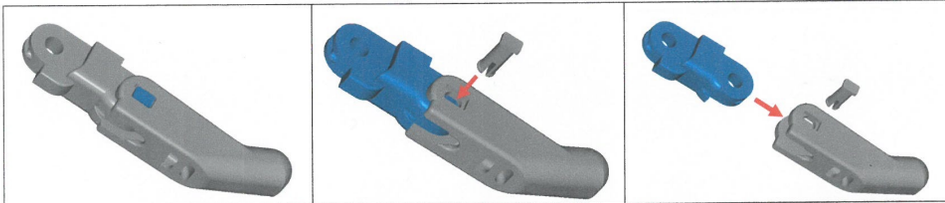
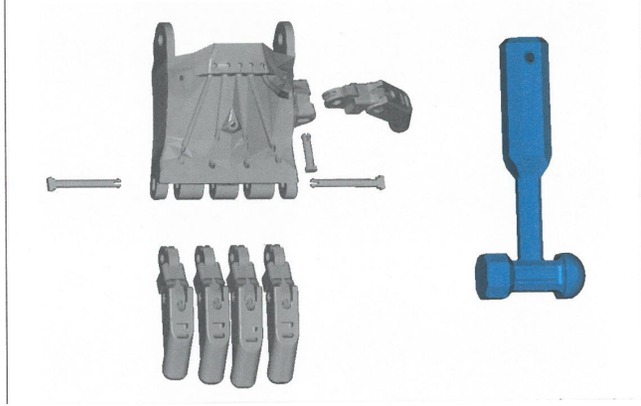
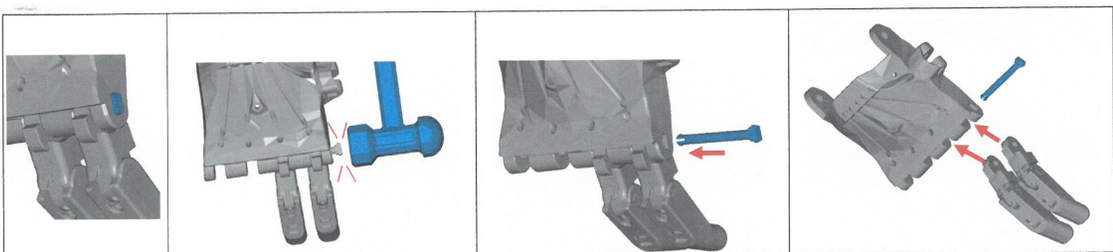


		
100%	#2	0.625 in.

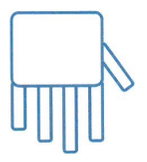
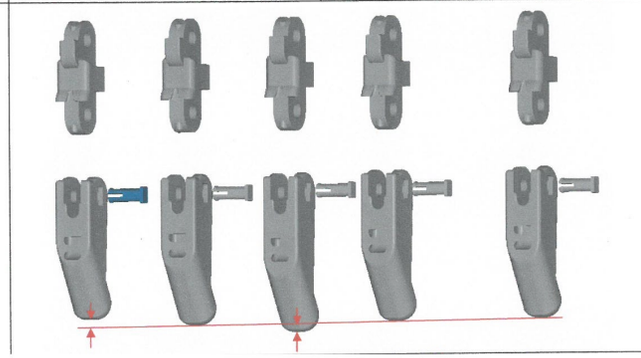


 <p>2 in. wide double-sided Velcro</p>			
	 <p>X 3</p> <p>Awl, hole-punch, or nail</p>		 <p>X 3</p> <p>6-32 x 0.5 in Flat head machine screw</p>
			
			

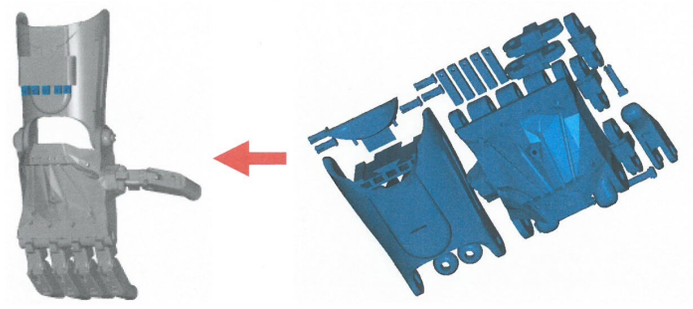
The following two pages are intended to be used as a placemat for workshops. Print these two pages double-sided.



X 5



If you work on a hand,
please sign the card.



RAPTOR

