

PISTENBULLY 1:14

Montage Anleitung



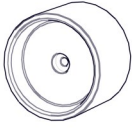
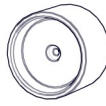
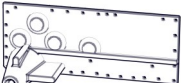
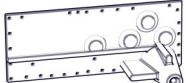
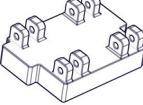
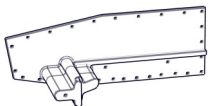
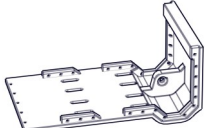
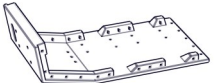
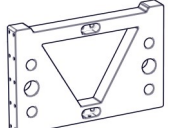
Meine Werkzeuge:



Meine Druckparameter:

Filament:	PLA – BQ PLA, versch. Farben
	TPU – NinjaFlex, versch. Farben
Slicer:	3D Simplify Software (tw. ist Support modelliert)
Auflösung:	0.125mm
Füllung:	25%
Geschwindigkeit:	45mm / Sekunde
Druckzeit:	7 bis 10 Tage
Besonderes:	

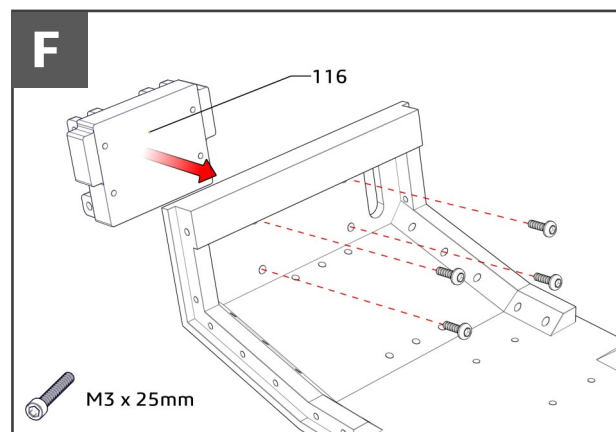
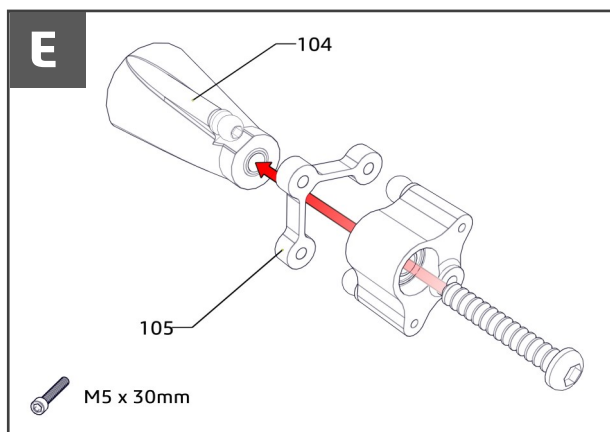
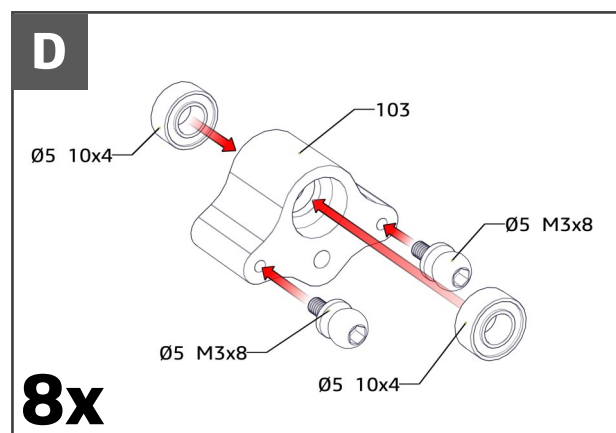
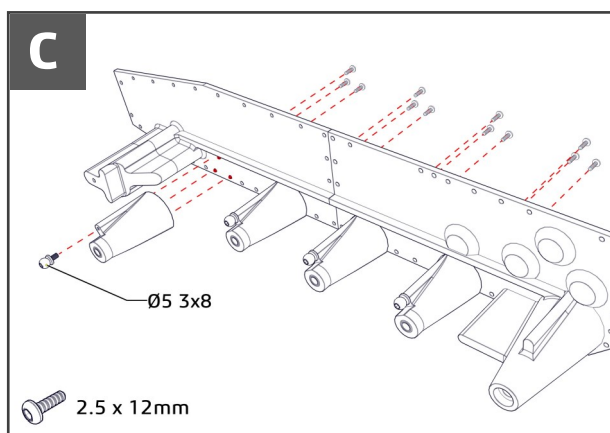
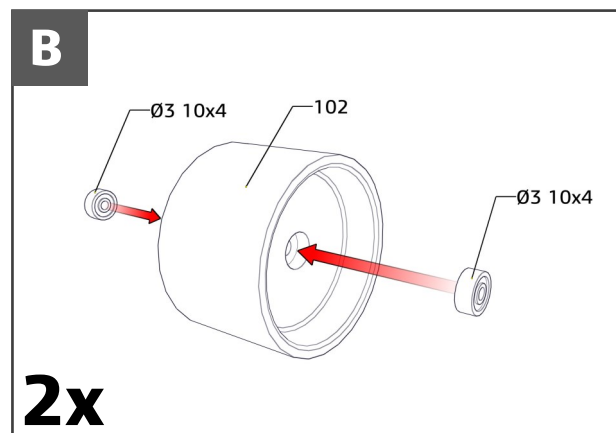
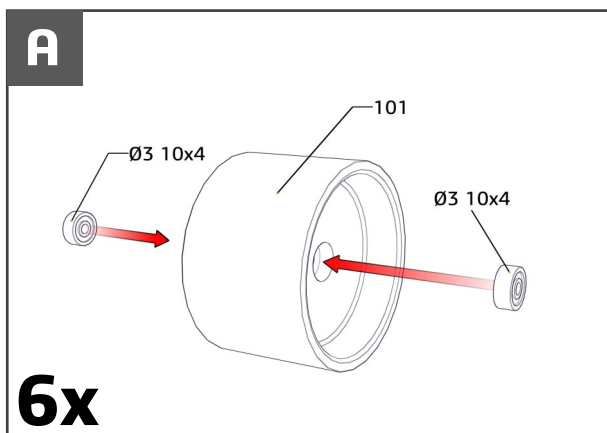
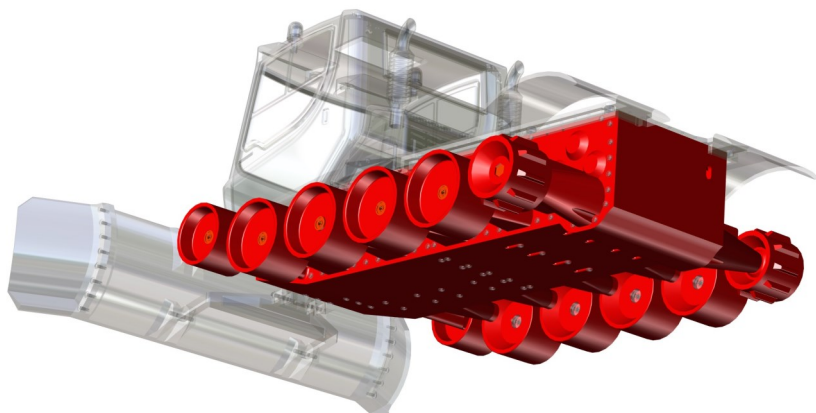
Schritt 1: Druckteile

	101 - 8x		111 - 2x
	102 - 2x		112 - 4x
	103 - 8x		113 - 1x
	104 - 4x		114 - 1x
	105 - 8x (TPU)		115 - 2x
	106 - 1x		116 - 1x
	107 - 1x		117 - 2x
	108 - 1x		
	109 - 1x		
	110 - 1x		

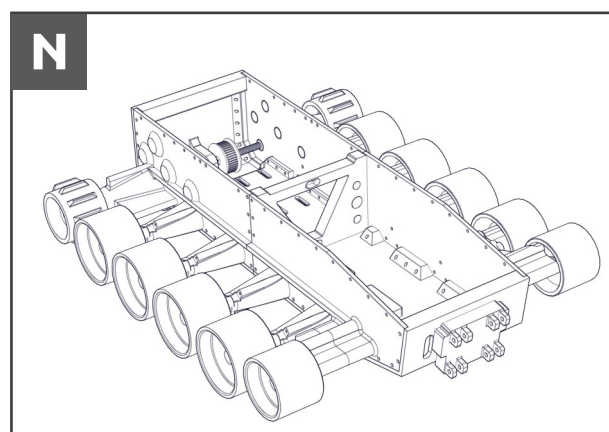
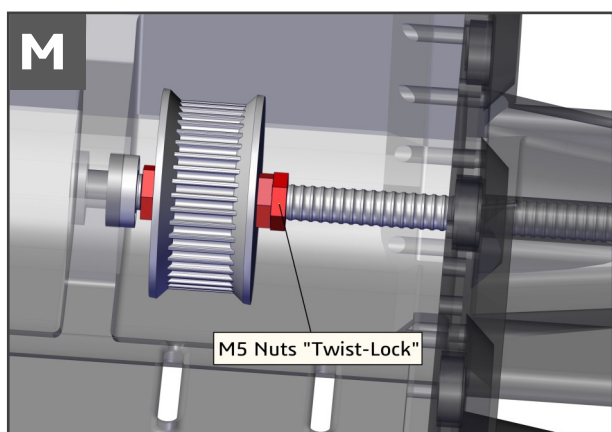
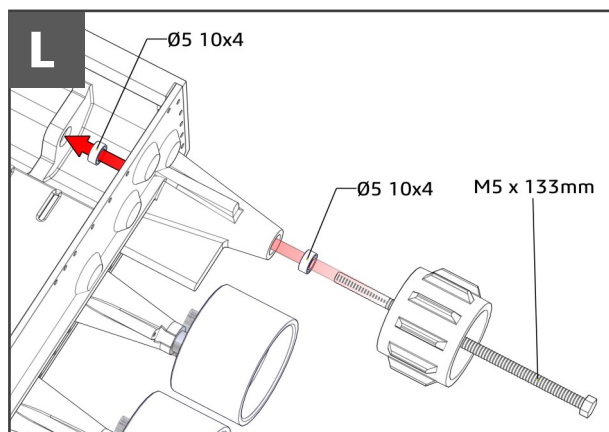
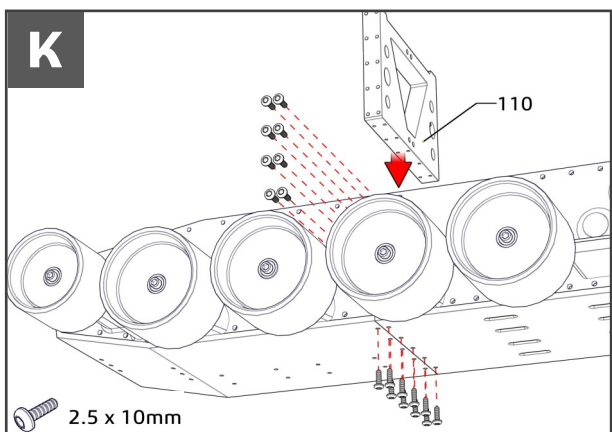
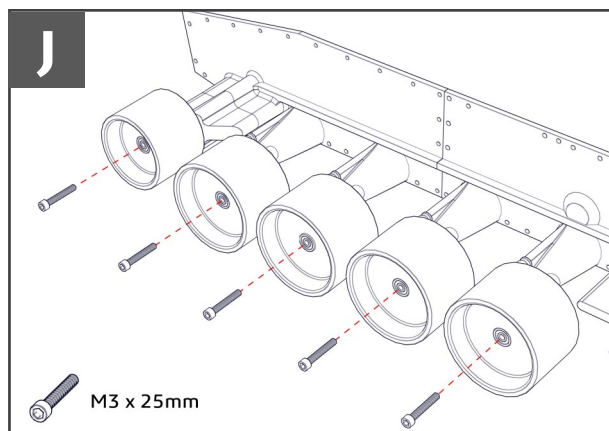
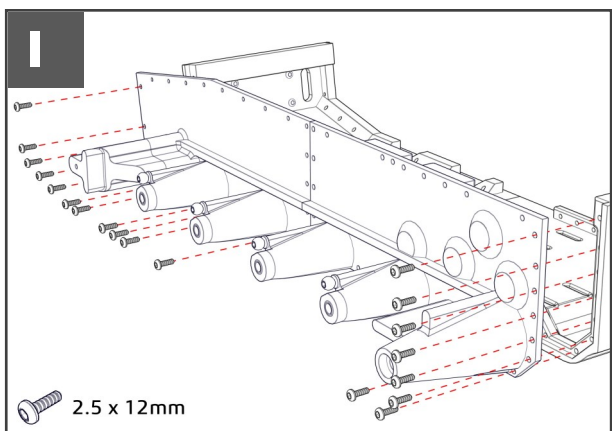
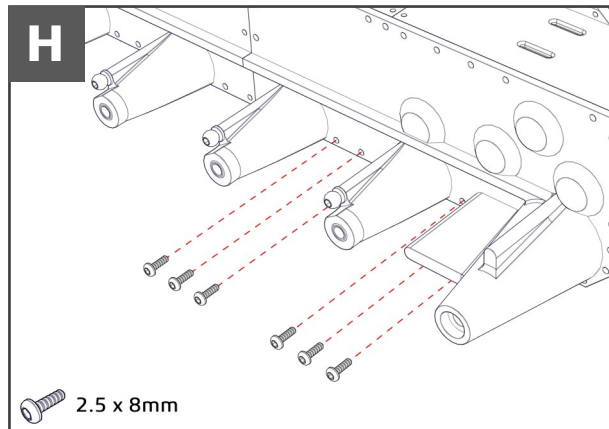
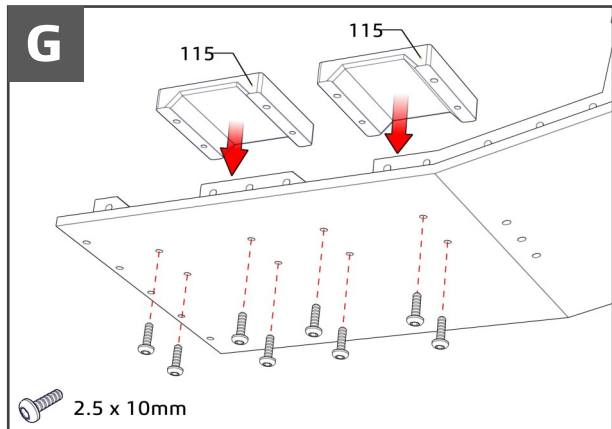
Schritt 1: Einkaufsteile

 2.5 x 8mm	20x		
 2.5 x 10mm	72x		
 2.5 x 12mm	24x		
 M3 x 25mm	10x		
 M5 x 30mm	8x		
 3 x 10 x 4	22x		
 5 x 10 x 4	20x		
 M5 130mm	2x		
 M5	6–8x		
	Ø 5mm 24x		

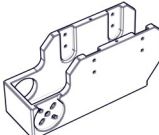
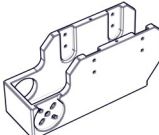
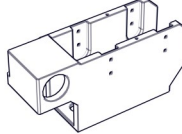
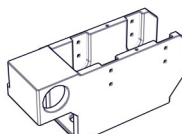
Schritt 1: Montage Radaufhängung



Schritt 1: Montage Radaufhängung



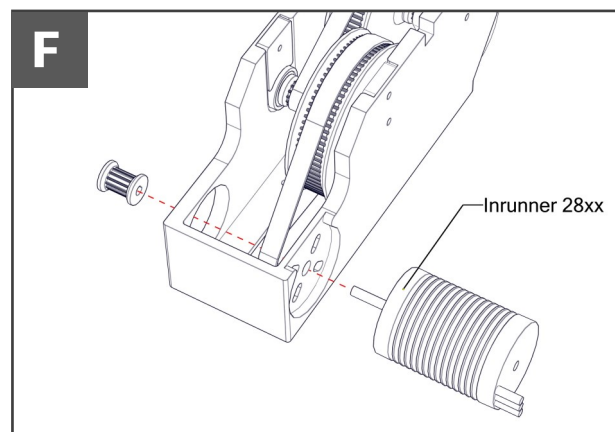
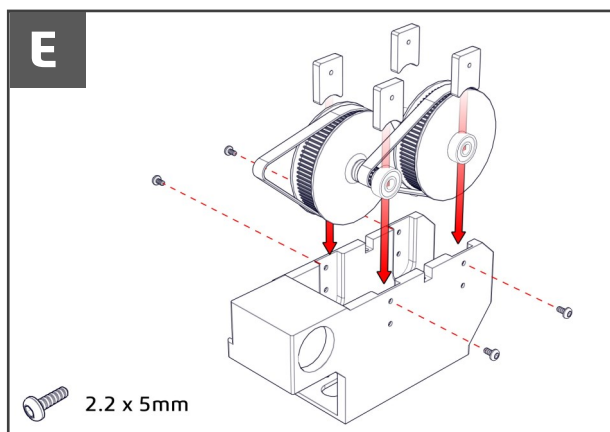
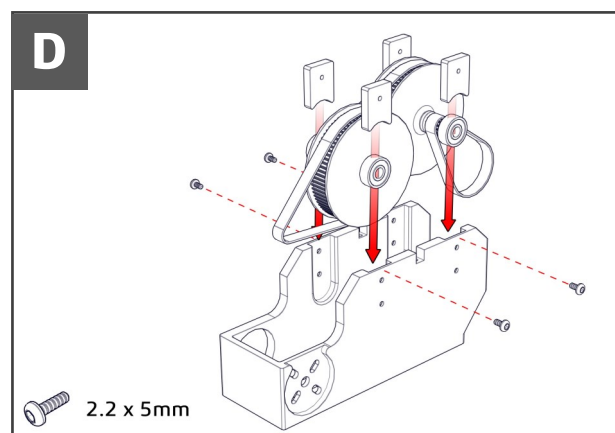
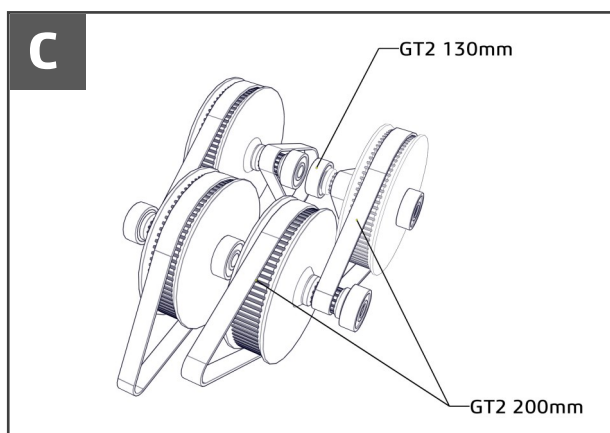
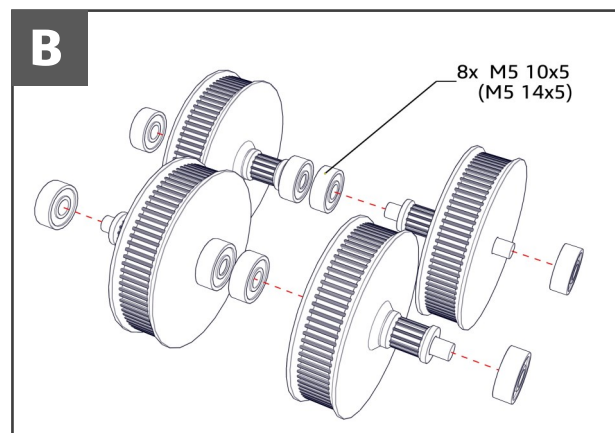
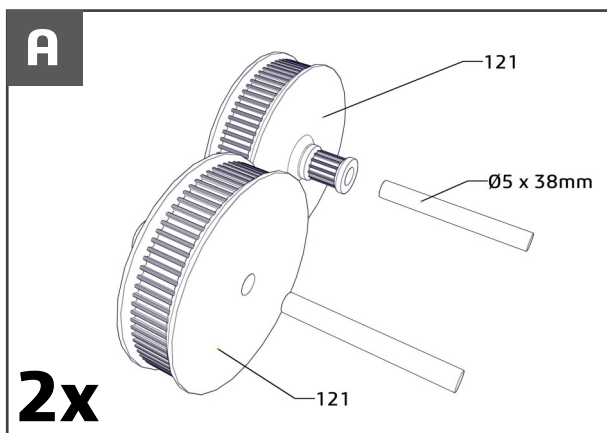
Schritt 2: Druckteile

	118 - 1x	10mm Kugellager	
	118a - 1x	14mm Kugellager	ALTERNATIVE
	119 - 1x	10mm Kugellager	
	119a - 1x	14mm Kugellager	ALTERNATIVE
	120 - 8x	10mm Kugellager	
	120a - 8x	14mm Kugellager	ALTERNATIVE
	121 - 2x		
	122 - 2x		
	123 - 2x	20mm	
	123 abcde - 2x	21mm–25mm	ALTERNATIVE

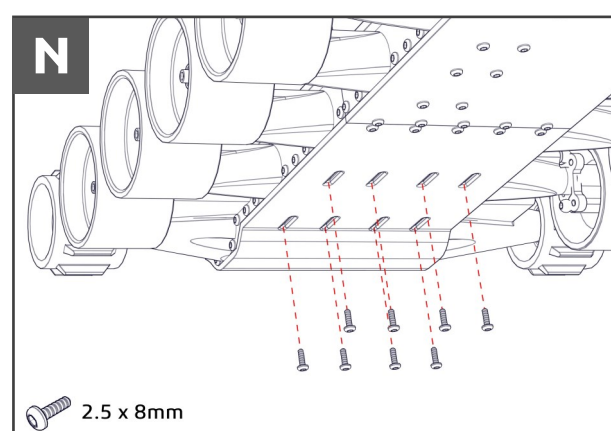
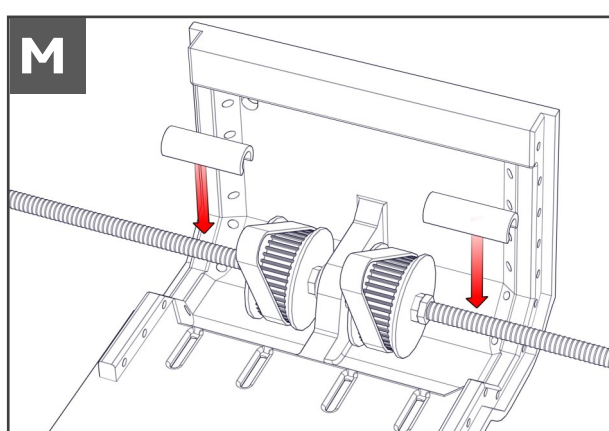
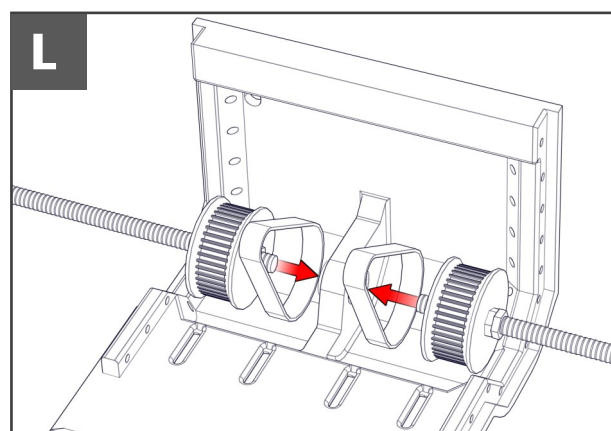
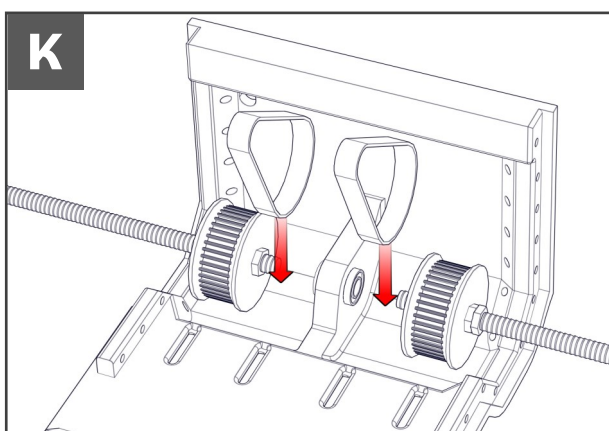
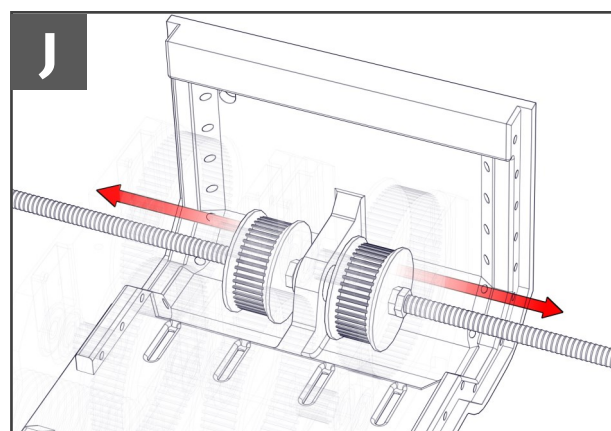
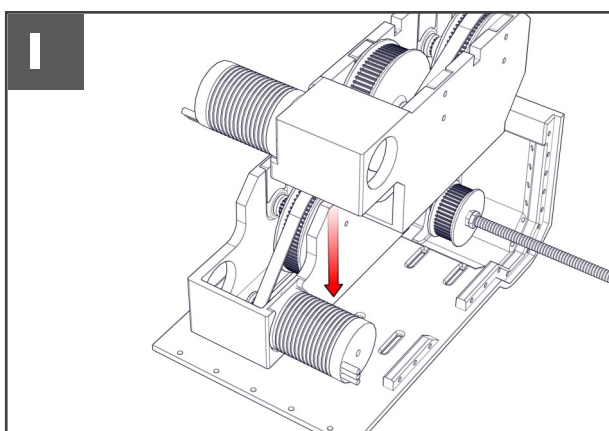
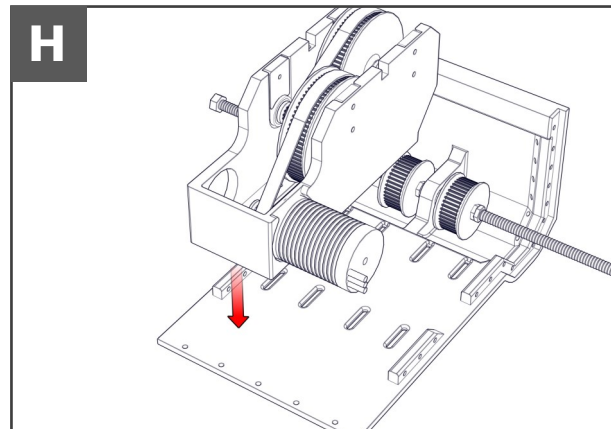
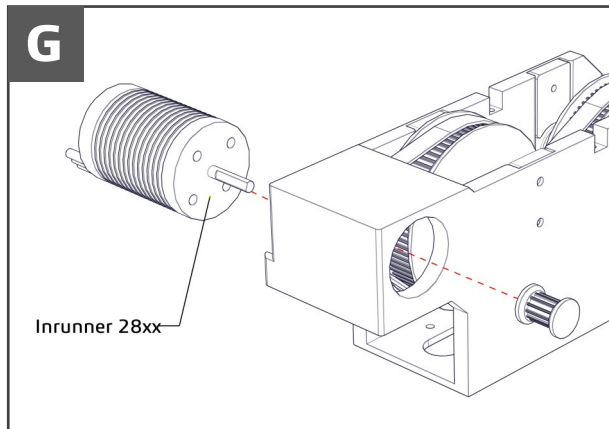
Schritt 2: Einkaufsteile

 2.2 x 5mm	8x		
	5x10x4 - 8x	10mm Kugellager	
	5x14x4 - 8x	14mm Kugellager	ALTERNATIVE
	GT2 200 - 4x		
	GT2 130 - 2x		

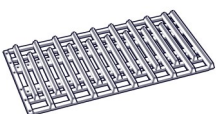
Schritt 2: Montage Getriebe



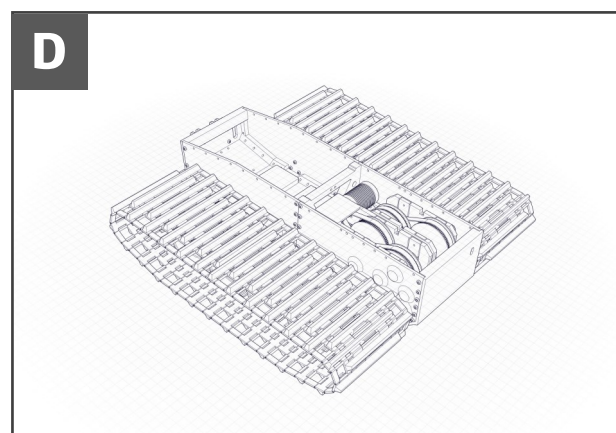
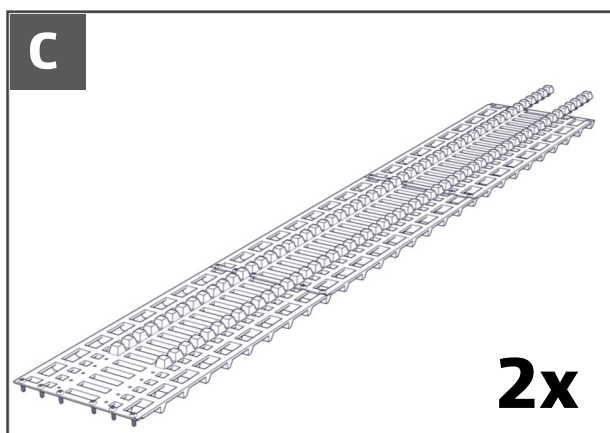
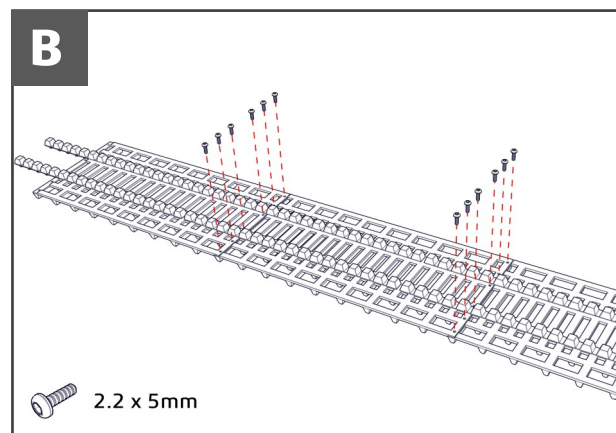
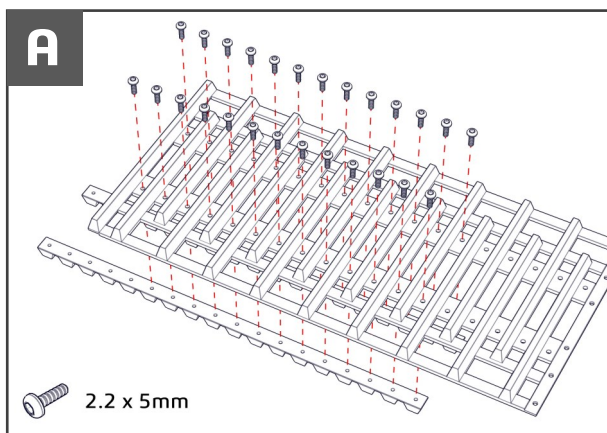
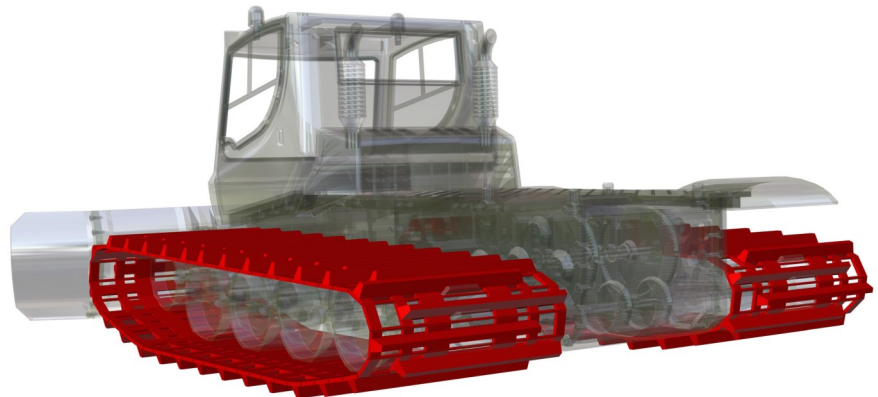
Schritt 2: Montage Getriebe



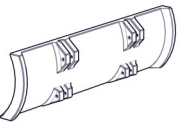
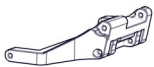
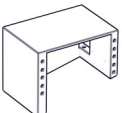
Schritt 3: Druck- und Einkaufsteile

	124 - 6x (TPU)		
	125 - 12x (TPU)		
 2.2 x 5mm	252x		

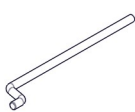
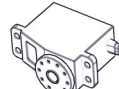
Schritt 3: Montage Raupen



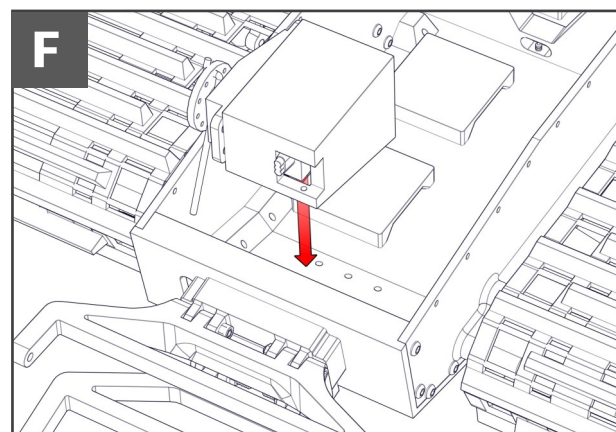
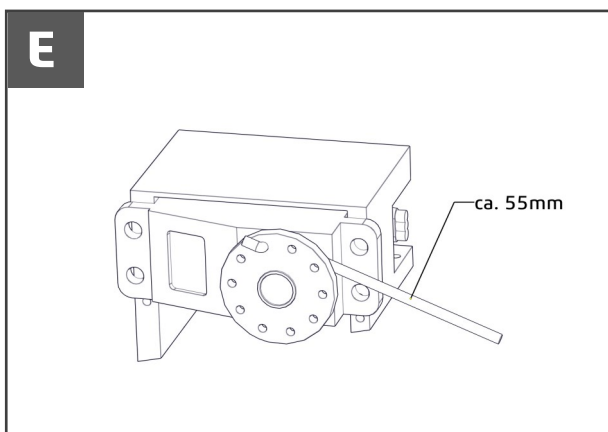
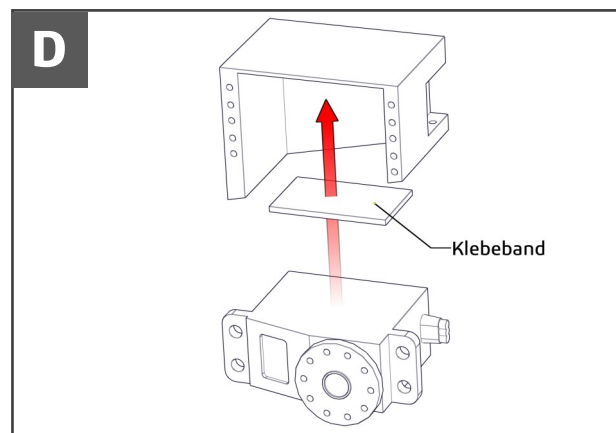
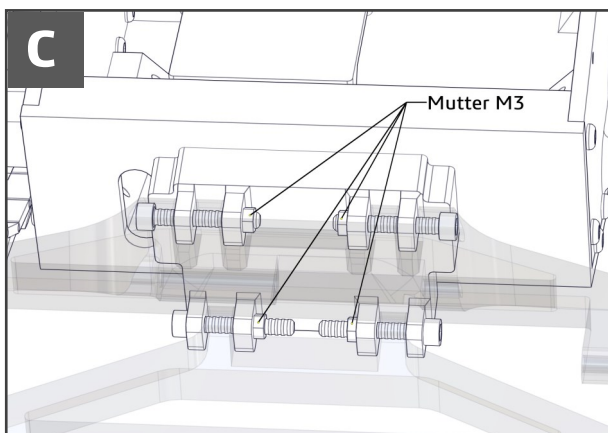
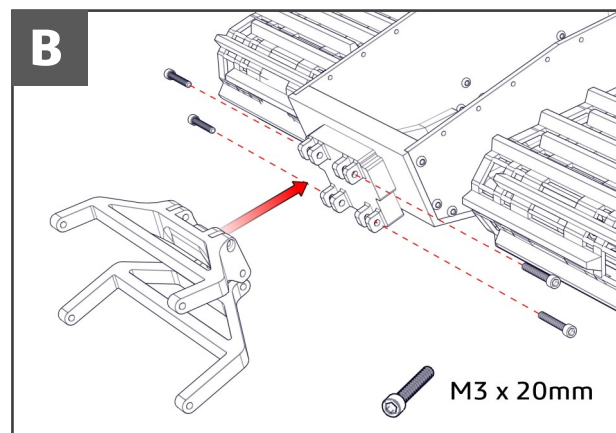
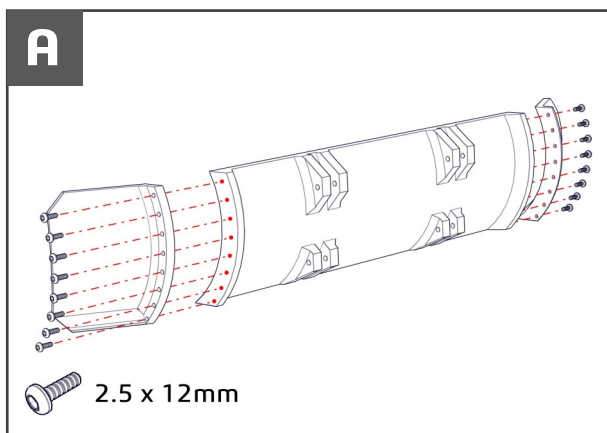
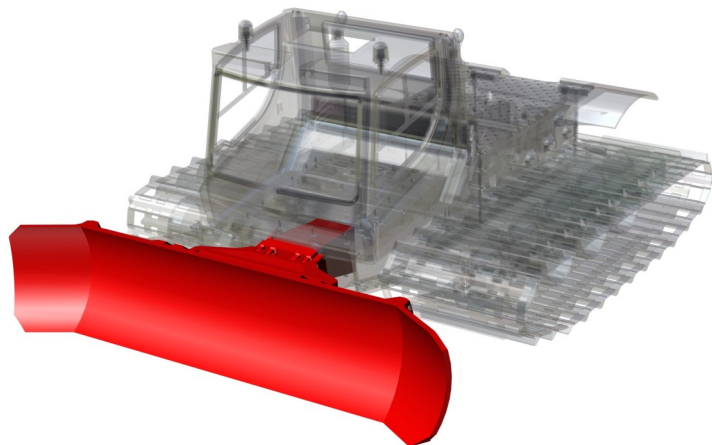
Schritt 4: Druckteile

	126 - 1x		
	127 - 1x		
	128 - 1x		
	129 - 1x		
	130 - 1x		
	131 - 1x		

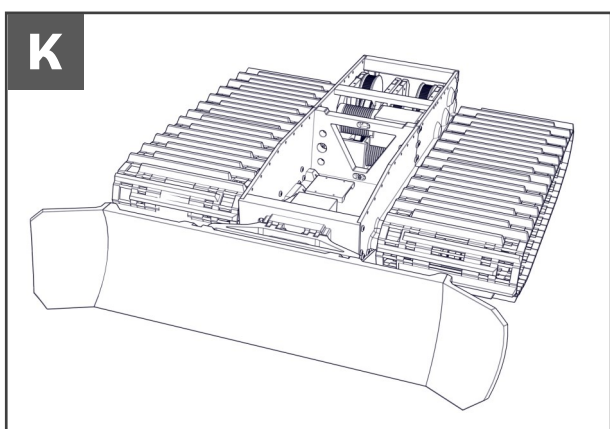
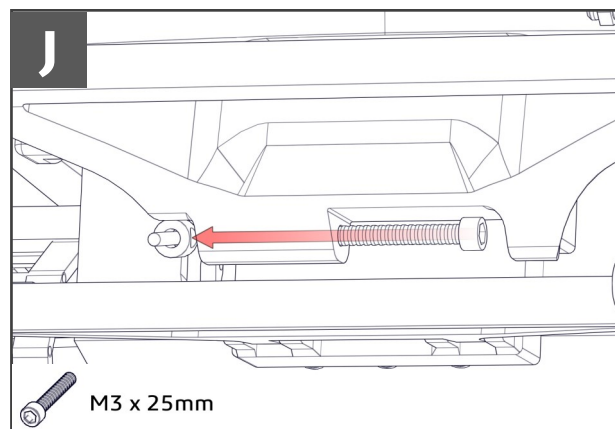
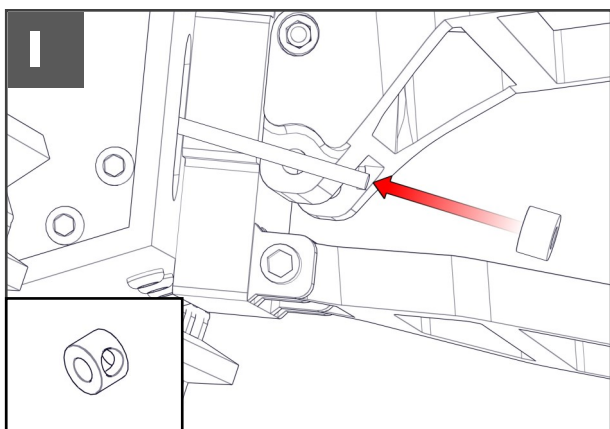
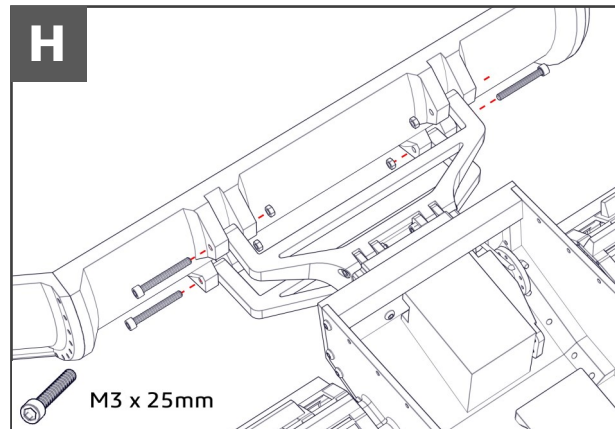
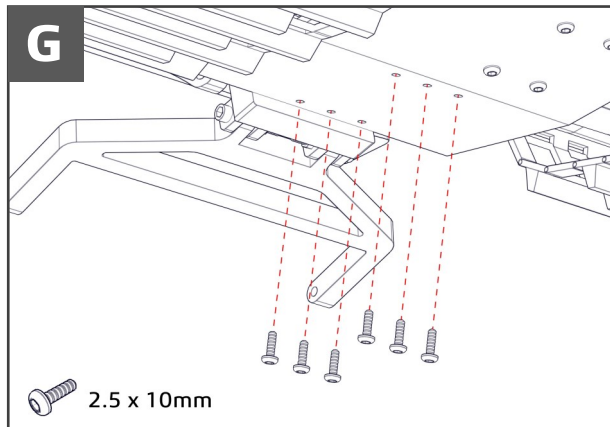
Schritt 4: Einkaufsteile

 2.5 x 12mm	16x		
 2.5 x 10mm	10x		
 M3 x 20mm	3x		
 M3 x 25mm	5x		
 M3	7x		
	Klebepad - 1x		
	Stellring - 1x		
	Anlenkung - 1x		
	Servo Midi - 1x		

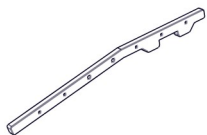
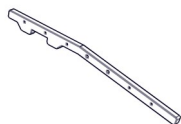
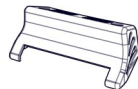
Schritt 4: Montage Schieber



Schritt 4: Montage Schieber

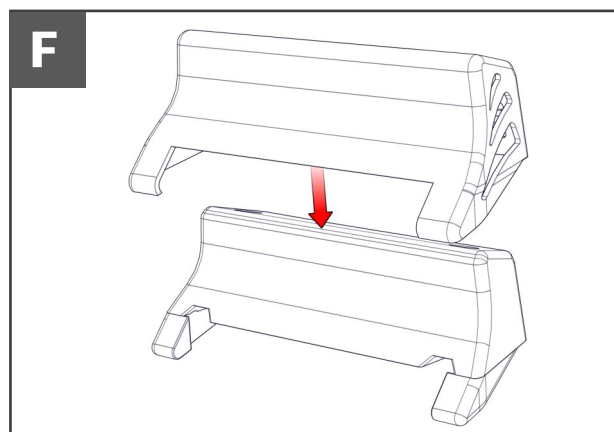
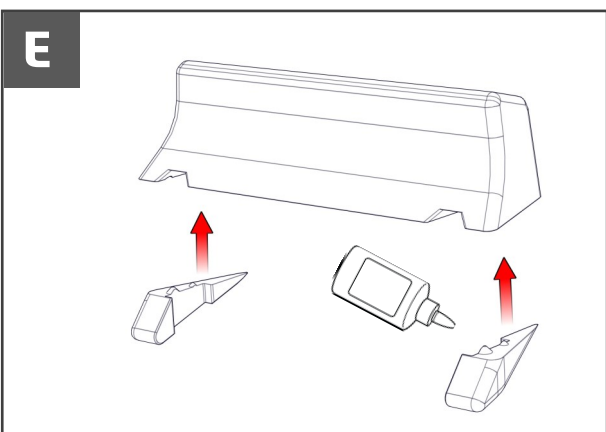
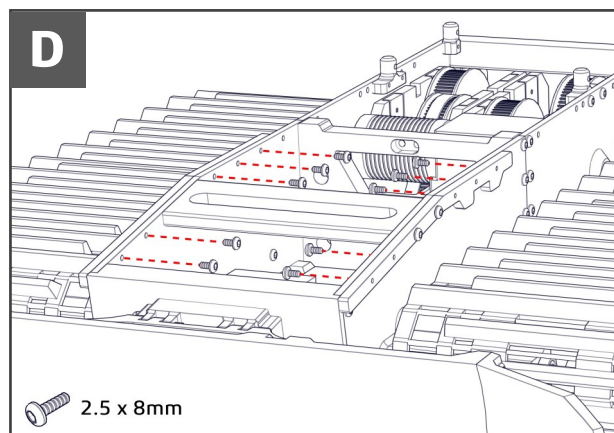
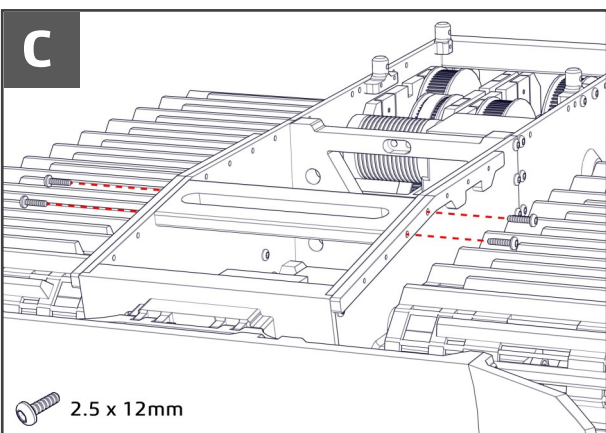
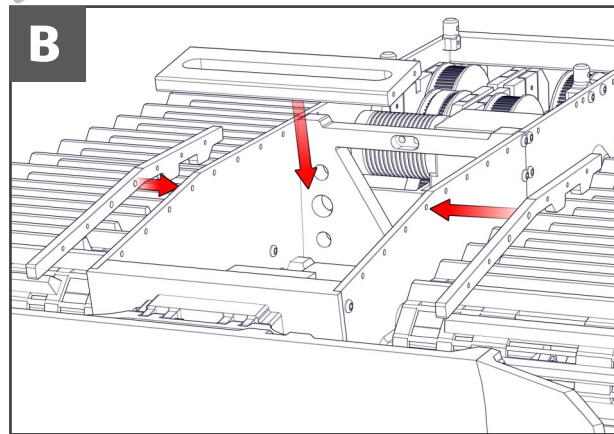
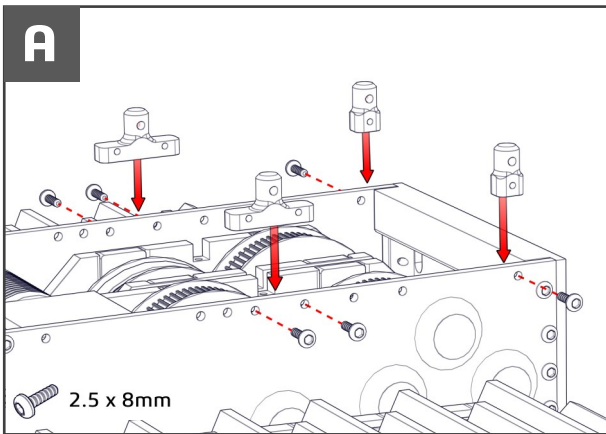


Schritt 5: Druckteile

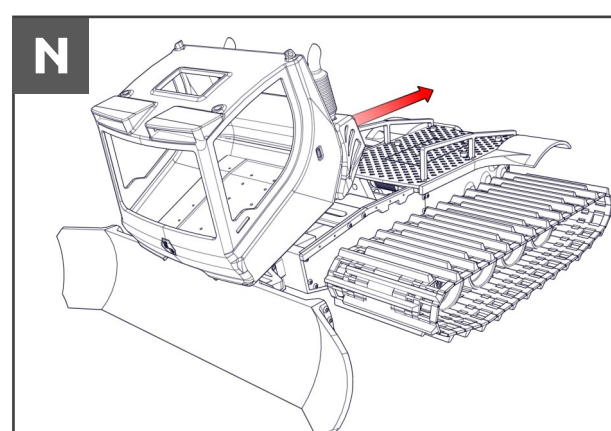
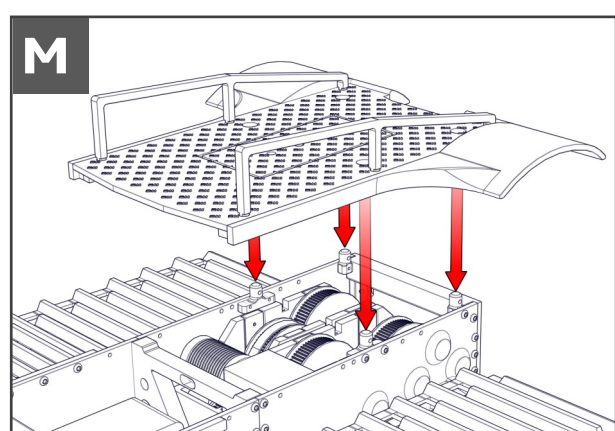
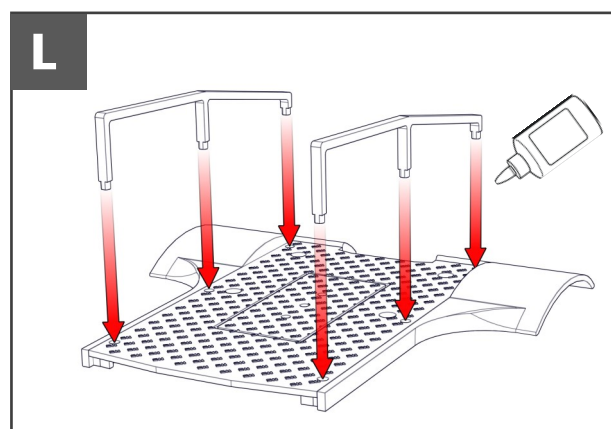
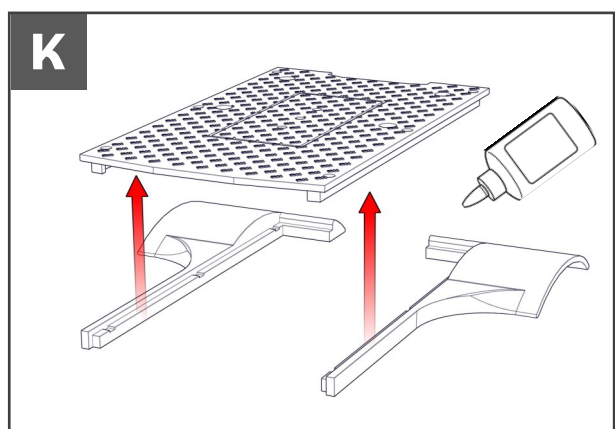
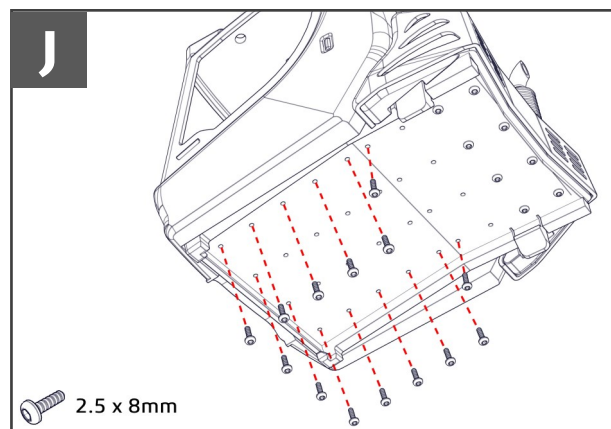
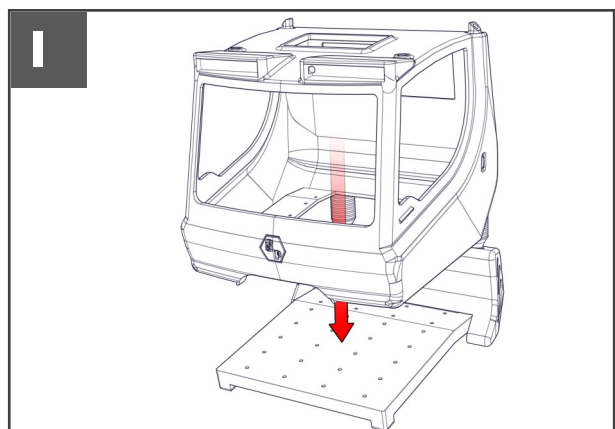
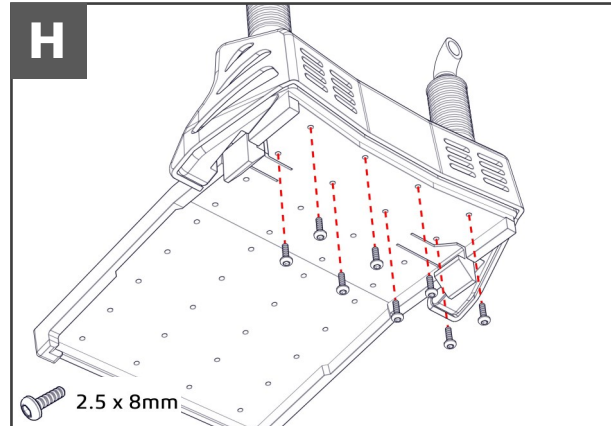
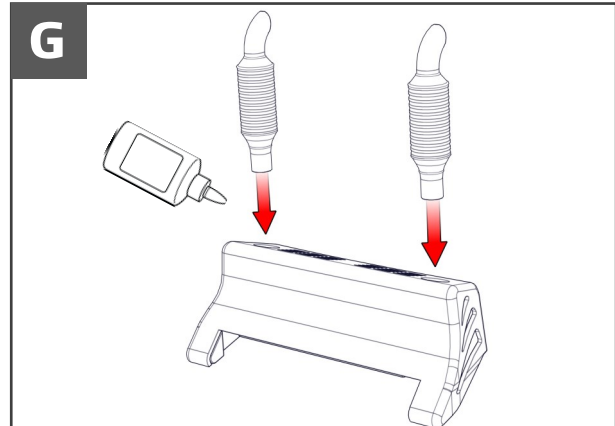
	132 - 2x		142 - 1x
	133 - 2x		143 - 1x
	134 - 2x		144 - 1x
	135 - 1x		145 - 1x
	136 - 1x		146 - 1x
	137 - 1x		147 - 2x
	138 - 1x		148 - 2x
	139 - 1x		149 - 2x
	140 - 1x		152 - 4x
	141 - 2x		153 - 4x

Schritt 5: Einkaufsteile

Schritt 6: Montage Aufbau

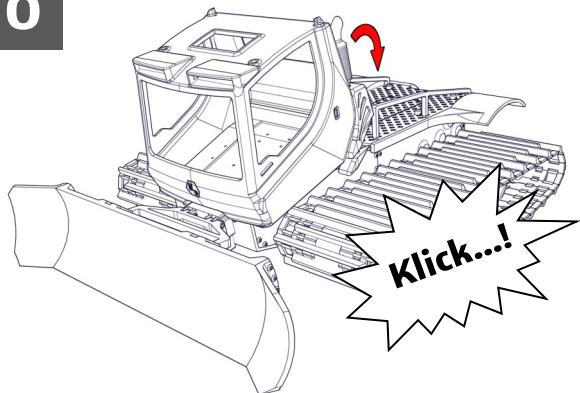


Schritt 5: Montage Aufbau



Schritt 5: Montage Aufbau

0



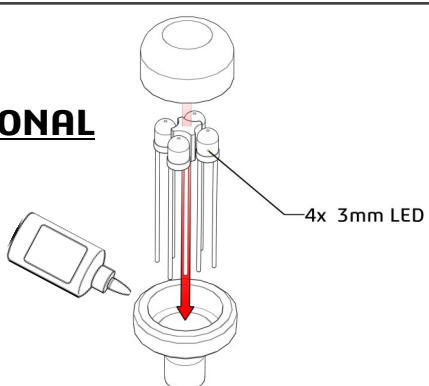
P



2x

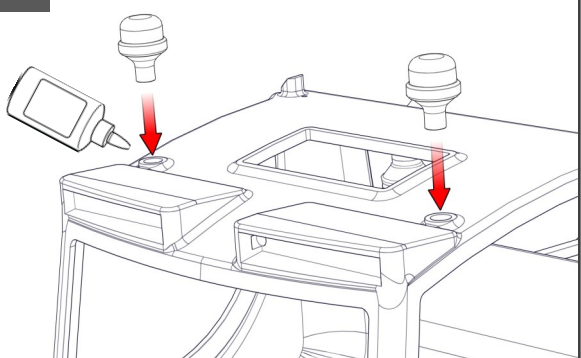
Q

OPTIONAL

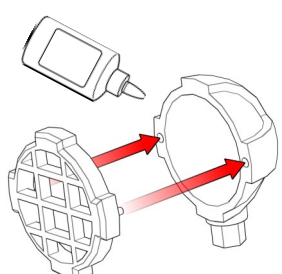


2x

R



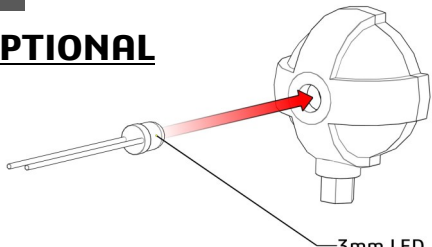
S



4x

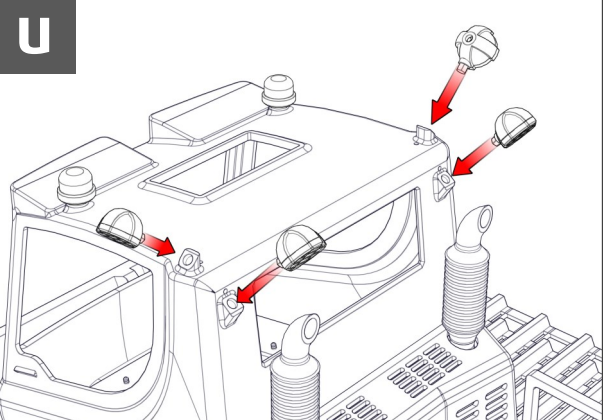
T

OPTIONAL

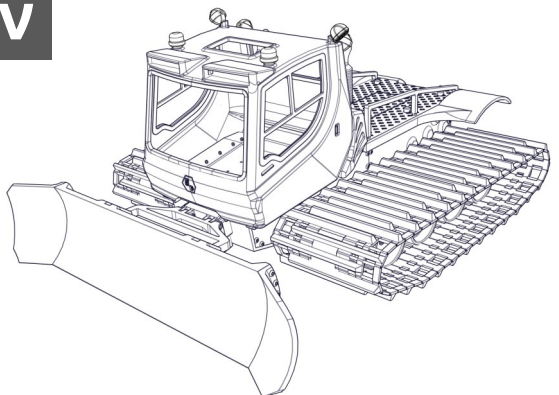


4x

U



V



Schritt 6: Druckteile

	154 - 1x (TPU)		
	155 - 1x (TPU)		
	156 - 1x (TPU)		
	157 - 1x (TPU)		
	158 - 1x (TPU)		

Schritt 6: Einkaufsteile

Schritt 6: Montage Fenster

