

Item Name	Purpose	Link
Flight Computer PCB	To control the motor, and get to right altitude	Online Quotation (Cant share)
Polulu DC Motor	To actuate the Airbrakes using lead screw	https://www.pololu.com/product/481
3D Printer Filament	To 3D print the Airbrakes	Fibron™ PA6-CF20 (Formerly PolyMi
M2,3 Metric Screws	To screw and joint the Airbrakes together	Amazon.com: 1080 Pcs M2 M3 M4 H
JLC CNC Shaft Adapter	Shaft adapter between Motor Shaft and Lead Screw	Online Quotation (Cant share)
T4 Lead Screw	To convert motor rotation to linear movement	3d printer parts T4 lead screw length
6, 3, 2, 8 pin Headers	To solder onto the PCB for less money charged	Online Quotation (Cant share)
		Total ----->

Cost	Note	Quantity
102.66	2 qty's inside the order because m	1
\$56.14		1
40		1
15		1
57		1
15		1
8.43		1
294.23		