

University of Kansas
Mechanical Engineering Department

REQUISITION FORM

All confirmation emails and invoices must be sent to wcvincent@ku.edu.

KU contract vendors must be used - Grainger, Staples B&H Photo, CDW, McMaster-Carr

REQ#:		Student Name: Luke Jansen		Date: 4/4/2024	
Vendor: Amazon, Adafruit		Web Site: amazon.com, adafruit.com		Office Use Only:	
<p>Any purchases outside KU contract vendors must have justification:</p> <p>No KU contract vendors are vendors of Raspberry Pi, which is needed for quicker development, testing, and integration of facial detection and servo control algorithm. Adafruit was chosen for its reputability.</p> <p>Links to specific items are included in email.</p>				Dept ID:	
				Fund ID:	
				Account:	
				CF1:	
Qty.	Stock/Item No.	Description	Unit Cost	Total Cost	
2	B0C69BXL6V	45KG High Torque Servo	\$39.99	\$79.98	
1	4564	Raspberry Pi 4 Model B - 8 GB RAM	\$75.00	\$75.00	
1	4298	Official Raspberry Pi Power Supply	\$7.95	\$7.95	
				\$	
				\$	
				\$	
				\$	
				\$	
				\$	
				\$	
				\$	
				\$	
				\$	
		Kansas Exemption # KS1J7YJRYN			
Federal ID #: 48-1124839			Subtotal:	\$ 162.93	
			Estimated Shipping/Handling:	\$14.60	
			Total:	\$ 177.53	

SHIP TO INFORMATION

The University of Kansas
Attn:
1530 W 15th Street
3138 Learned Hall
Lawrence, KS 66045-7609

Phone: 785-864-3181
Fax: 785-864-5254

BILL TO INFORMATION

The University of Kansas
Mechanical Engineering
1530 W 15th Street
3138 Learned Hall
Lawrence, KS 66045-7609

Phone: 785-864-3182
Fax: 785-864-5254
Email: wcvincent@ku.edu

Project Advisor Name:

Project Advisor Signature:
(**REQUIRED** before order is placed)

Project Name:

Junior Jay

Special Instructions:

Fast delivery is crucial. For Adafruit order, choose UPS 2nd Day Air (\$14.60) and equivalent for Amazon order (Prime 2 Day Shipping)