FUNDING REQUEST FORM

2019-2020

PART 1 - NOTICE & CHECKLIST						
1. All Funding Request Forms must be submitted by 12 PM Friday, the week before the Funding Sub-Committee Meetings. 2. Funding request forms must be turned in no less than 10 business days (2 weeks) prior to the event. 3. Deadline for Request for Payment or Purchase Order (RPP) is 15 days after the event.						
EVENT FLYER WITH ASI LOGO CSI EVENT R	EGISTRATION FORM		ESTIMATE	ES/FOOD PERMITS	✓ EVENT ESTI	MATES / INVOICES
PART 2 - CONTACT & ORGANIZATION						
OFFICER NAME: TITLE: ADDRESS:			CLUB/ORG: American Society of Mechanical Engineers EVENT TITLE: ASME Workshop: Lane Detection OpenCV DATE(S) OF EVENT: Novermber 13th SEMESTER: FALL			
CITY: STATE: ZIP:			EVENT LOCATION: Zoom			
PHONE: EMAIL:			EXPECTED ATTENDANCE: 15			
SIGNATURE: Kichard Chavery			EXPECTED CAL STATE LA STUDENTS ATTENDANCE: 15			
PART 3 - EVENT DESCRIPTION						
IS THE EVENT OPEN TO ALL CAL STATE LA STUDENTS? YES NO BRIEFLY DESCRIBE THE EVENT: Introducing different parts and necessary software needed to build a robot, such as Ardunios, Solidoworks, Motors and more. Specifically in the lane detection of building a robot. PART 4 - COS			HOW WILL THIS PROGRAM ENHANCE THE CAL STATE LA EXPERIENCE? This will teach many students the basics necessities for building a robot and teach them severla aspects of Mechanical, Electrical, and Software Engineering. And overall teaching exciting STEM activites. T BREAKDOWN			
DESCRIPTION:	AMOUNT:	ESCRIPTI	SCRIPTION: AMOUNT:			
HOSPITALITY		HONORARIA / CONTRACT				
DESCRIPTION:	AMOUNT:	D	DESCRIPTI	ION:		AMOUNT:
M A R K E T I N G		8 H	Look at	Spreadsheet		976.49
PART 5 - EVENT SUMMARY						
TOTAL COST OF THE EVENT	976.49			OFFICE USE ONLY		
TOTAL REQUESTED FROM ASI	976.49			STAFF INITIALS		
AMOUNT FROM OTHER SOURCES	0.00			TIME STAMP:		
WHAT OTHER RESOURCES ARE YOU EMPLOYING FOR THIS EVENT:						



ASME Workshop November 13th Part List Shipping Price Taxes for for the whole the whole Part Name: Quantity: Retail Price per item: Quantity: Quantity: **Total Price:** NVIDIA Jetson TX2 \$399.99 1 \$0.00 \$38.00 \$437.99 2 11.8 in, 120 piece assorted wires \$8.99 \$0.00 \$1.70 \$19.68 DEYUE Solderless Breadboards 1 \$8.99 \$0.00 \$0.85 \$9.84 \$31.25 2 \$6.36 \$73.36 Cytron 30A DC Motor Driver MD30C \$4.50 1 Standard Fuses + 12 Gauge Fuse Holders \$11.49 \$0.00 \$1.09 \$12.58 1 12 AWG Fuse Holder \$8.97 \$0.00 \$0.85 \$9.82 Fused Relay Switch Kit 1 \$16.75 \$0.00 \$1.59 \$18.34 nMOS MOSFET Transistor \$10.99 \$0.00 \$1.04 \$12.03 Long Breadboard 1 \$9.99 \$0.00 \$0.95 \$10.94 **Battery Pack** 1 \$19.99 \$0.00 \$1.90 \$21.89 LCD Display Module \$10.99 \$0.00 \$1.04 \$12.03 4 1 ft Single Four Slot Rail, Silver, 1" High x 1" Wide, Solid \$5.84 \$11.88 \$2.34 \$37.58 2 ft Single Four Slot Rail, Silver, 1" High x 1" Wide, Solid 4 \$7.79 \$11.88 \$3.12 \$46.16 (JP-010-L) 10 SERIES 5 HOLE 90° "L" JOINING PLATE 12 \$3.25 \$5.95 \$3.90 \$48.85 (JP-010-T) 10 SERIES 5 HOLE "T" JOINING PLATE 8 \$3.50 \$5.95 \$2.80 \$36.75 3 ft Single Four Slot Rail, Silver, 1" High x 1" Wide, Solid 2 \$10.57 \$2.11 \$35.13 \$11.88

2

\$29.22

\$69.24

\$5.84

\$133.52 \$976.49

ACRYLIC EXTRUDED CLEAR SHEET 1/8" 24"x48"

Total Amount for Everything



Event Registration



ASME Workshop: Lane Detection with OpenCV

Submitted By:

Basic Information

Student organizations must complete and submit this form at least 10 business days prior to the event date. Reservations for on campus events will not be confirmed unless this form has been completed.

Please select the type of organization who will be hosting this event.

Student Organization

Host Organization Name

What Organization/Department is hosting the event?

American Society of Mechanical Engineers

Event Name

ASME Workshop: Lane Detection with OpenCV

Estimated Attendance

Please describe the estimated attendance of participants for this event. Please note that based on your response, your organization may need to comply with additional campus policies and procedures before this event can be registered. For more information please refer to the Student Organization Handbook sections on Ticketing and Guidelines for Campus Facility Reservation.

15

About the event

Please describe what this event is about and include all intended activities that will take place.

American Society of Mechanical Engineers(ASME) will be hosting a workshop about the different parts and necessary software needed to build a robot. We will be going over the following topics:

• Lane Detection with OpenCV

The workshop will be via

Zoom from 11 am - 12 pm on September 4th, 2020.

It is open to anyone interested in building these skill sets. If you have any questions, please feel free to email us at calstatelaasmeig@gmail.com

.

Start Date/Time

11/13/2020 - 11:00 AM

End Date/Time

11/13/2020 - 12:00 PM

Events that occur on non-consecutive dates will need to be registered separately per each date, (e.g. if you plan on having a food sale on multiple days in the month).

Where will the event take place?

What online platform will this event use to host the event? Zoom

Specific Online URL Information

Include the full link where participants can access the virtual event (Zoom link, etc) or a link to where they can find information on how to access the event (Linktree, website, etc.)

https://calstatela.zoom.us/j/84798143891?pwd=NVIseWtOYnE1OHh3bW8yOFQxNkRJZz09

Is a password required to gain access?

Yes

How can participants get access to the password?

By invitation

Do participants need to RSVP?

No

Student Organization Officer and Advisor Contact Information

Only current organization officers can submit the Event Registration Form. Submitted forms will require Advisor approval prior to CSI approval.

Contact Person

Please provide the name of the officer submitting this form.

Officer Contact Phone Number

Contact Email

Provide the officer's email address.

Organization Advisor Phone Number Organization Advisor Name

Organization Advisor Email Field

Please ensure your advisor's email address is entered accurately. This Event Registration Form will be sent to your advisor for approval before CSI can approve it.

Marketing

No publicity may be distributed or posted online until this form has been submitted and approved. All publicity material must comply with University Administrative Procedures AP P003 and AP P007. For Fall 2020 only electronic or virtual forms of marketing will be approved for student organizations.

How do you plan on marketing this event?

Email

Social Media

Social Media Site

Instagram

Social Media Handle

calstatela_asme

Printed Media Upload*

If you plan on marketing this event with printed media, please upload a copy for review. 0731f8e4-bdc7-42ad-834d-e2310238e437.png

What other methods of marketing will your organization use?

Discord

Who is invited to this event?

Cal State LA Community

Will off-campus media be notified about this event?

No

EDUCATIONAL

WORKSHOP/SEMINAR

Cover Image

Please select an image that corresponds to your event.







Want to learn some new skills that will help you in your field of study? Our ASME team lead will be going over some important concepts that are essential when working on robotics. The software team will be going over:

Lane Detection with OpenCV



November 13th, 2020 11:00 am - 12:00 pm

via Zoom

Meeting ID: 847 9814 3891 Password: ASME13



Event Details

Event Category

Please select any of the categories above that best describes your event. Note, organization meetings do not need to be registered. For Fall 2020 all of these event categories must be held virtually.

Educational Workshop/Program

Will the event have an admission charge, registration fee, or raise any proceeds to benefit the organization

No

Will you be requesting funding from Associated Students, Incorporated?

For more information on Club and Organization Funding please visit: https://asicalstatela.org/services/clubs-and-organizations-funding Yes

For more information on Club and Organization Funding please visit: https://asicalstatela.org/services/clubs-and-organizations-funding. For any other questions contact the Vice President for Finance by calling 323-343-4778.

For this event, will your organization be seeking tax deductible private external fund raising support?

Are you seeking sponsorship from private individuals or external companies/organizations off campus that may require additional tax documentation? (Individual donations that do not require tax documentation do not count.)

No

Will a movie be shown at this event?

No

Acknowledgment

AS AN OFFICER OF THIS ORGANIZATION, I WILL TAKE RESPONSIBILITY TO ENSURE THAT THE EVENT WHICH MY ORGANIZATION IS SPONSORING WILL FOLLOW ALL GUIDELINES SET FORTH BY THE UNIVERSITY. I ACKNOWLEDGE THAT THIS EVENT AND ANY ASSOCIATED EVENT SPACE RESERVATIONS MAY BE SUBJECT TO CANCELLATION BASED ON MY ORGANIZATION'S RECOGNITION STATUS.

Signature Pad Field

mul In

5

Event Guidelines & Resources

Student Organization Event Guidellines

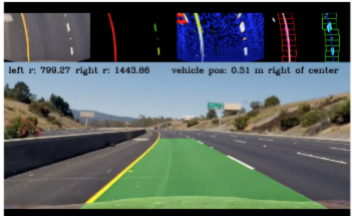


ASME WORKSHOP



Want to learn some new skills that will help you in your field of study? Our ASME team lead will be going over some important concepts that are essential when working on robotics. The software team will be going over:

Lane Detection with OpenCV



November 13th, 2020

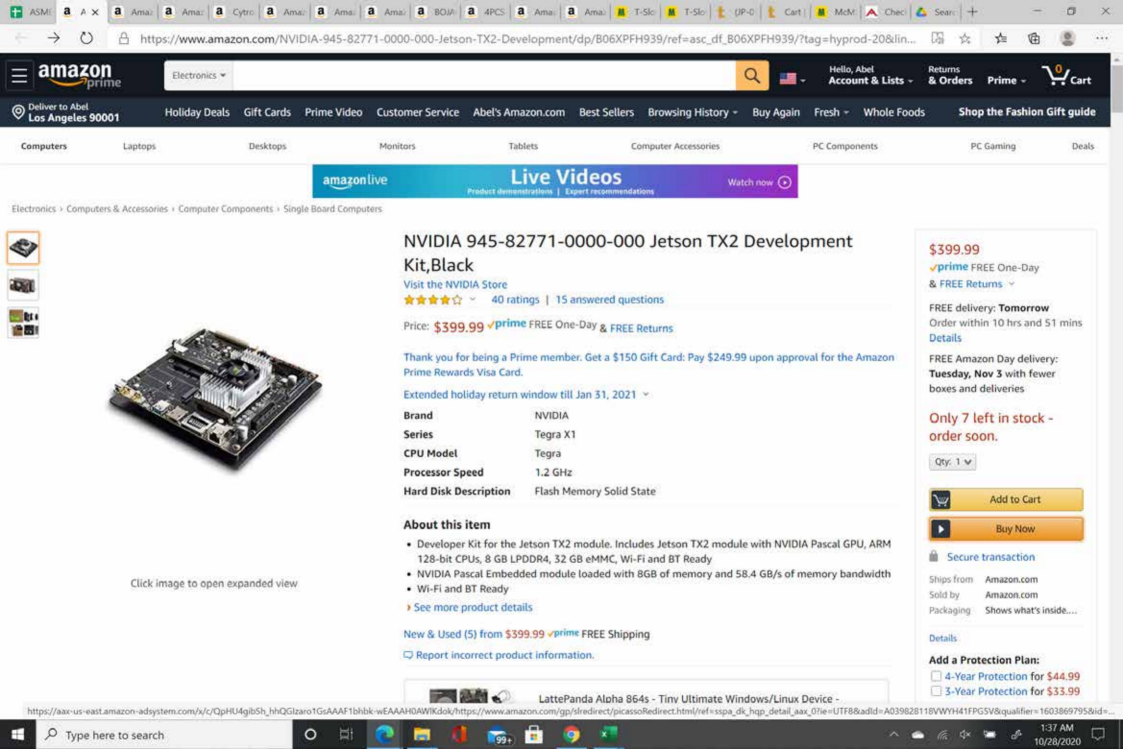
11:00 am - 12:00 pm

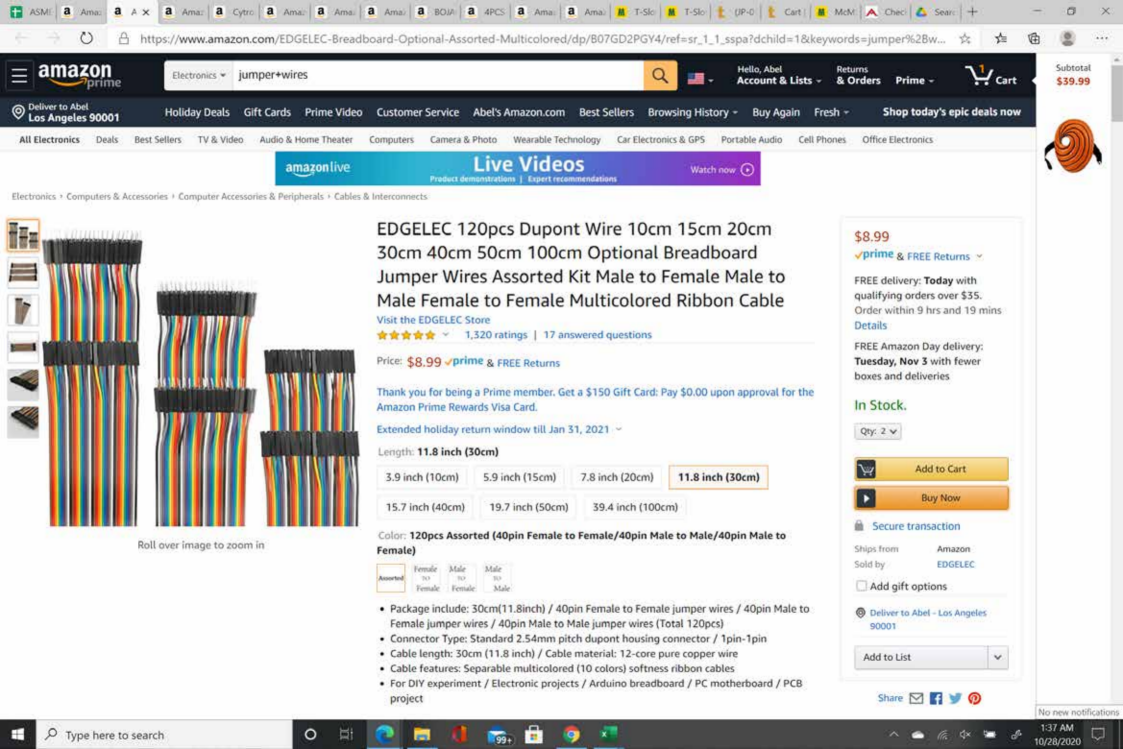
via Zoom

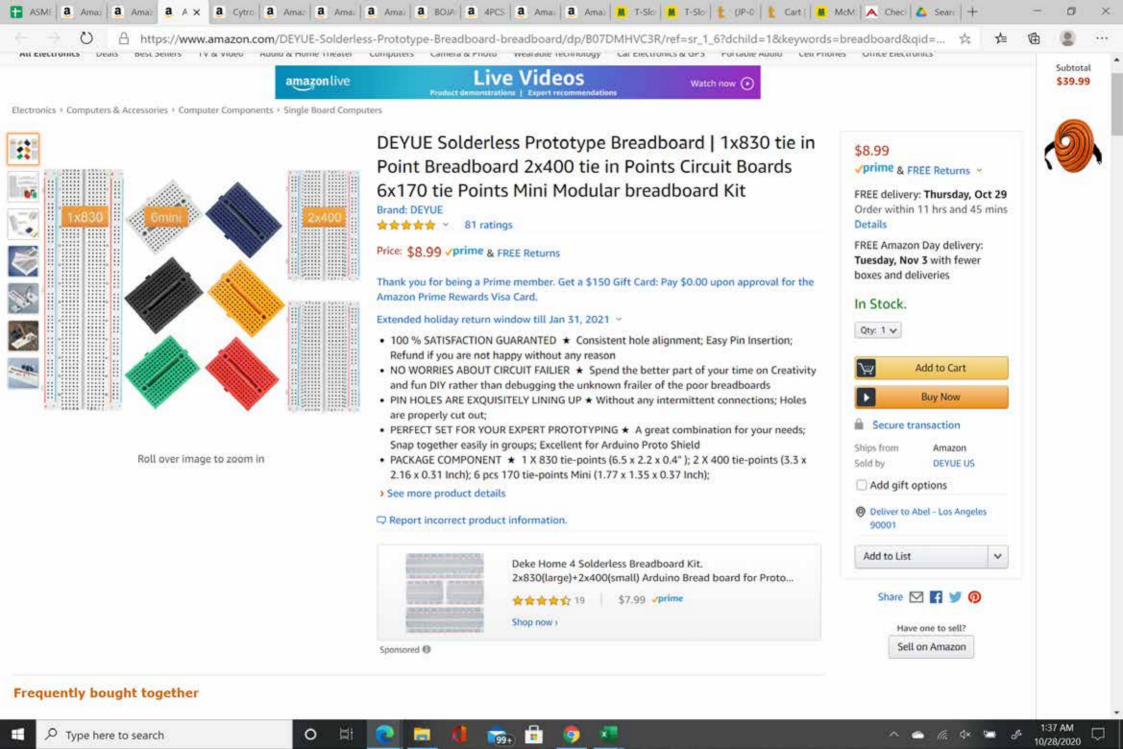
Meeting ID: 847 9814 3891

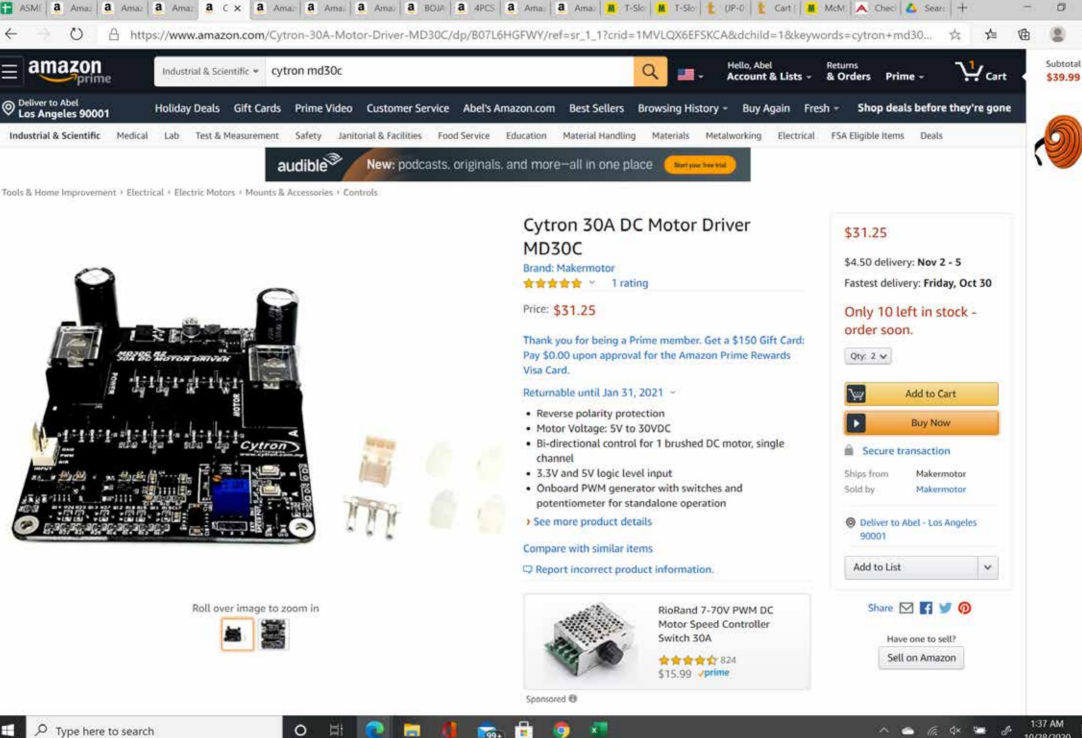
Password: ASME13

























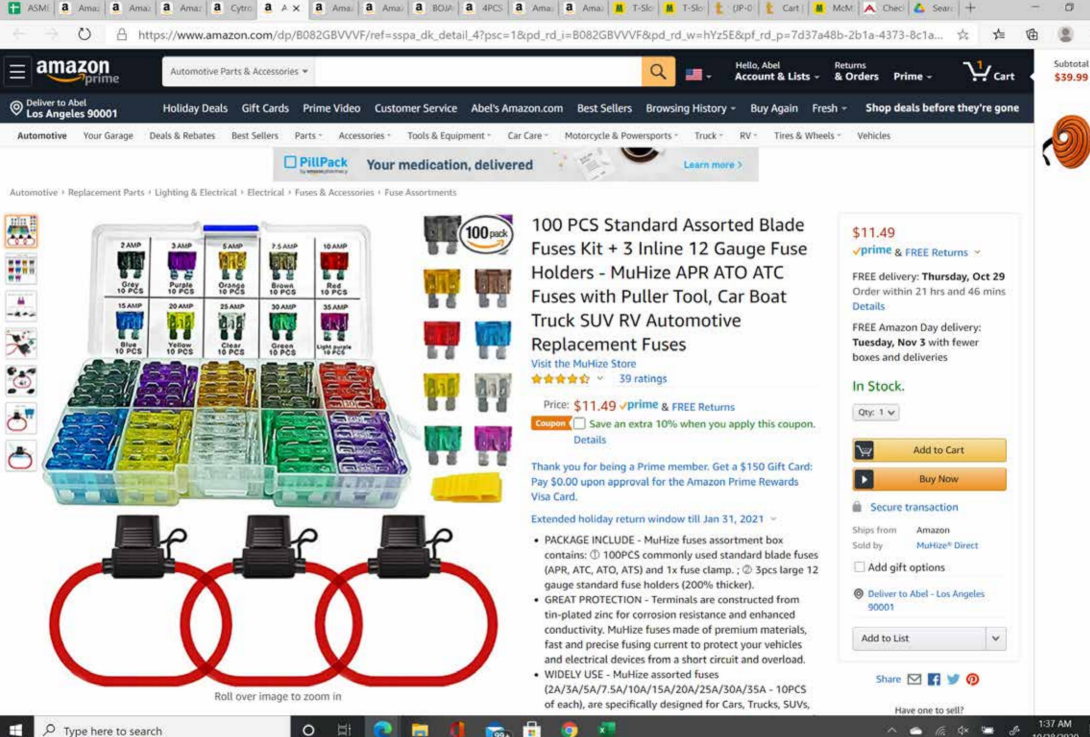


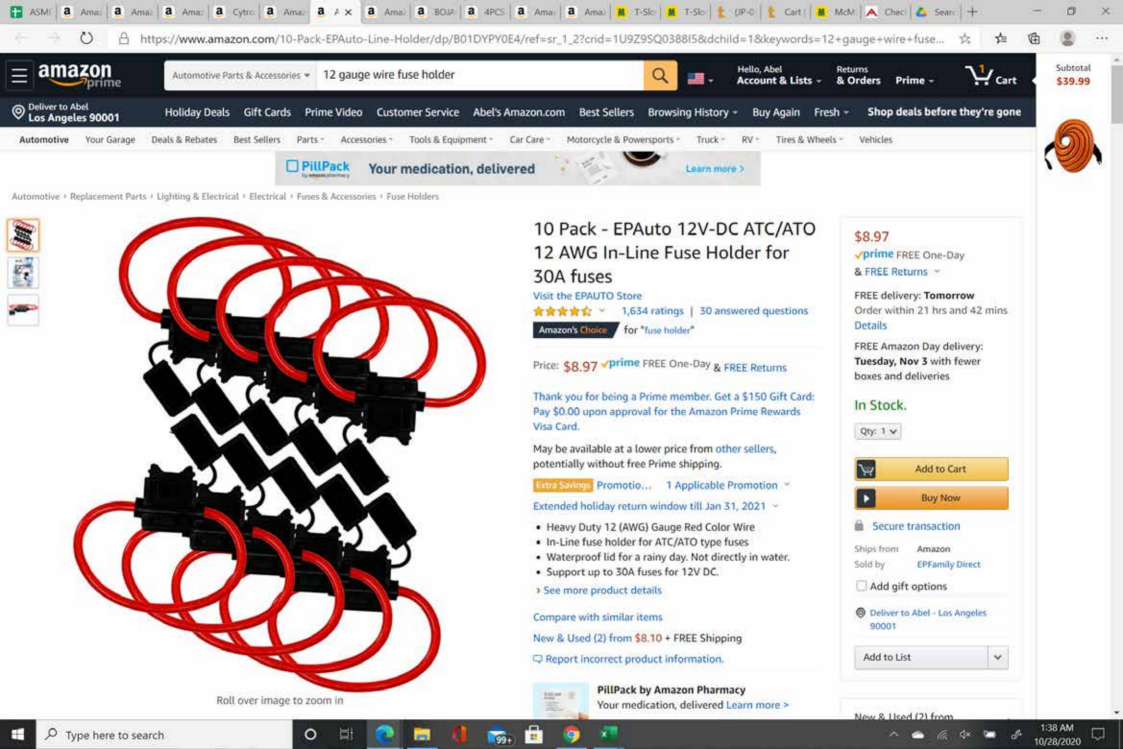


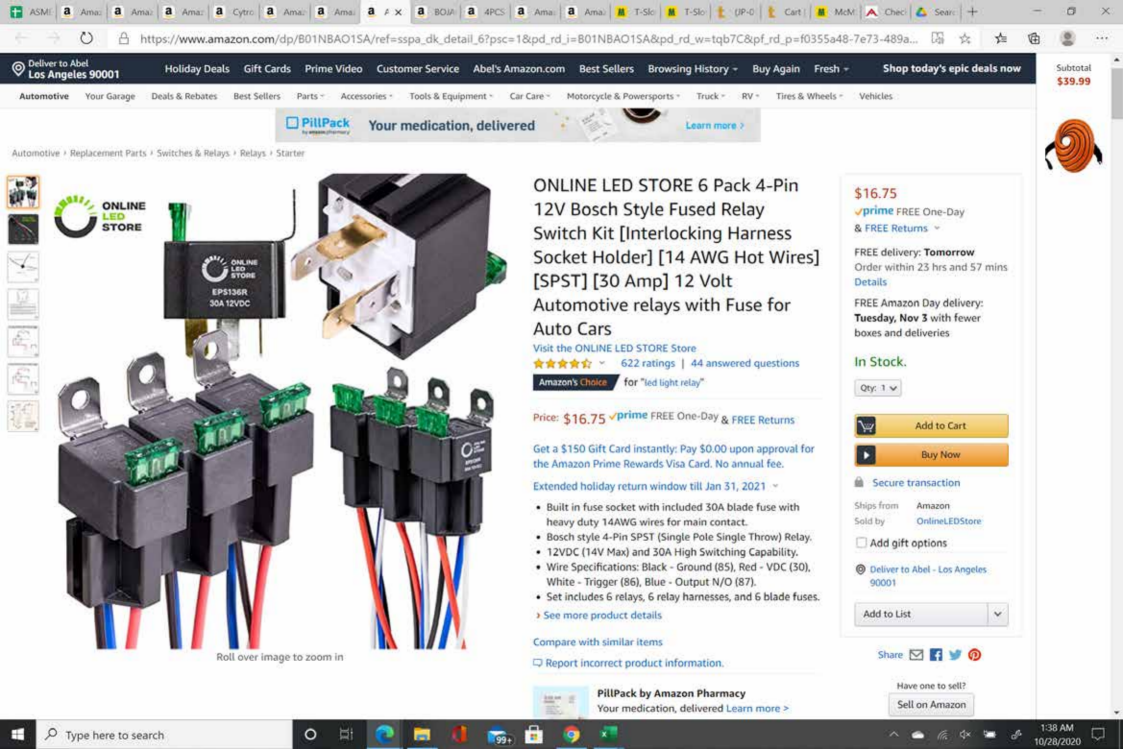


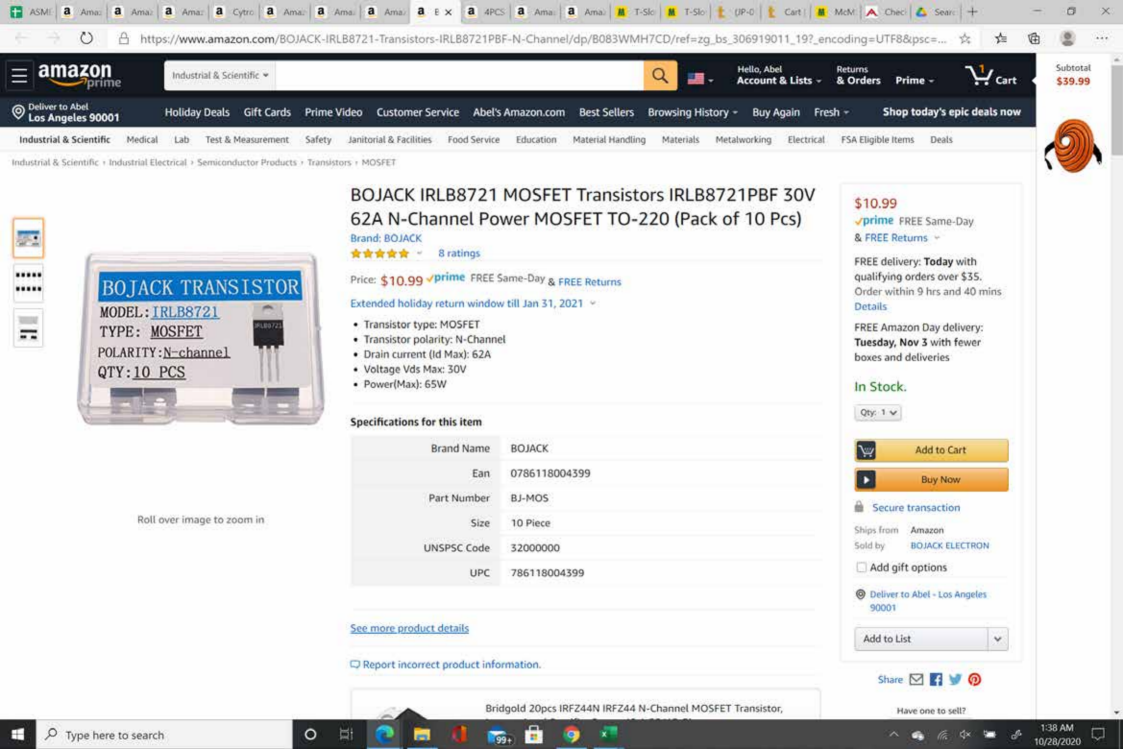


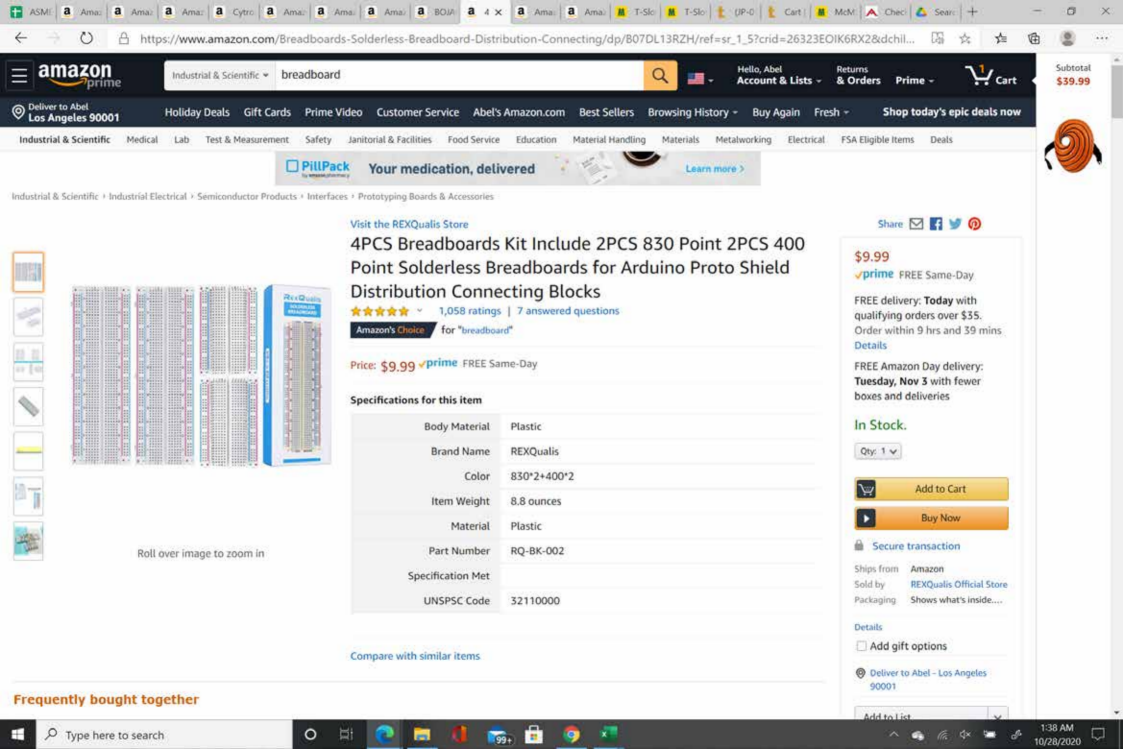


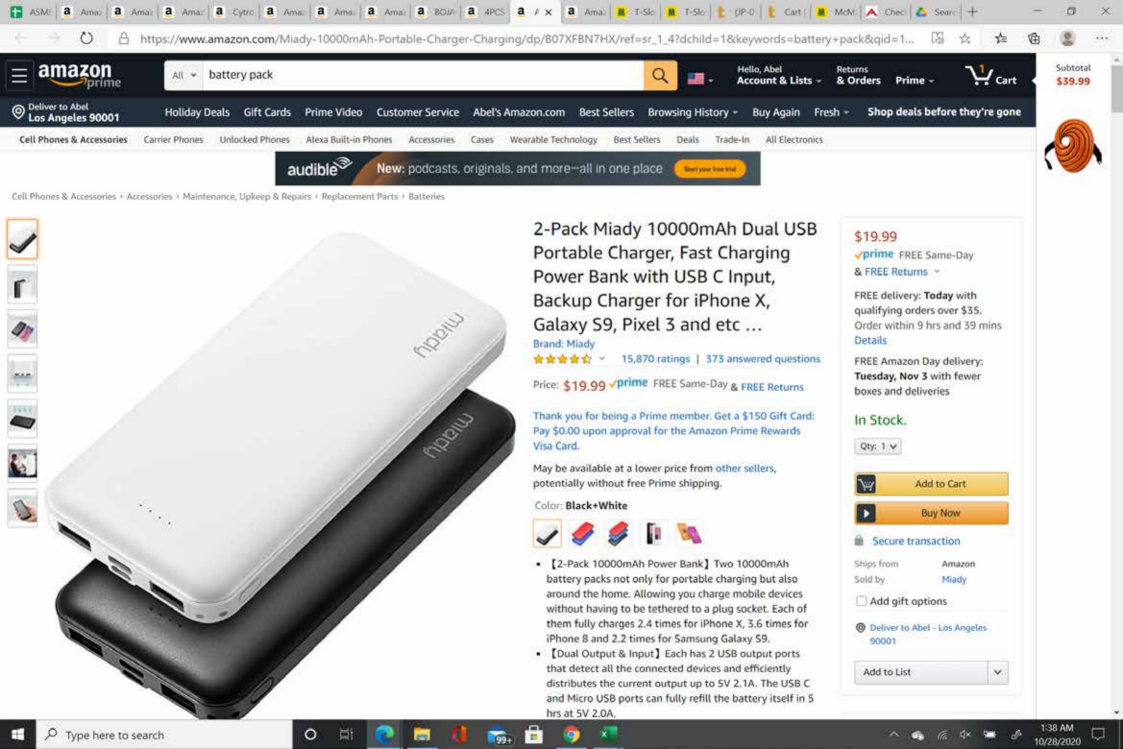


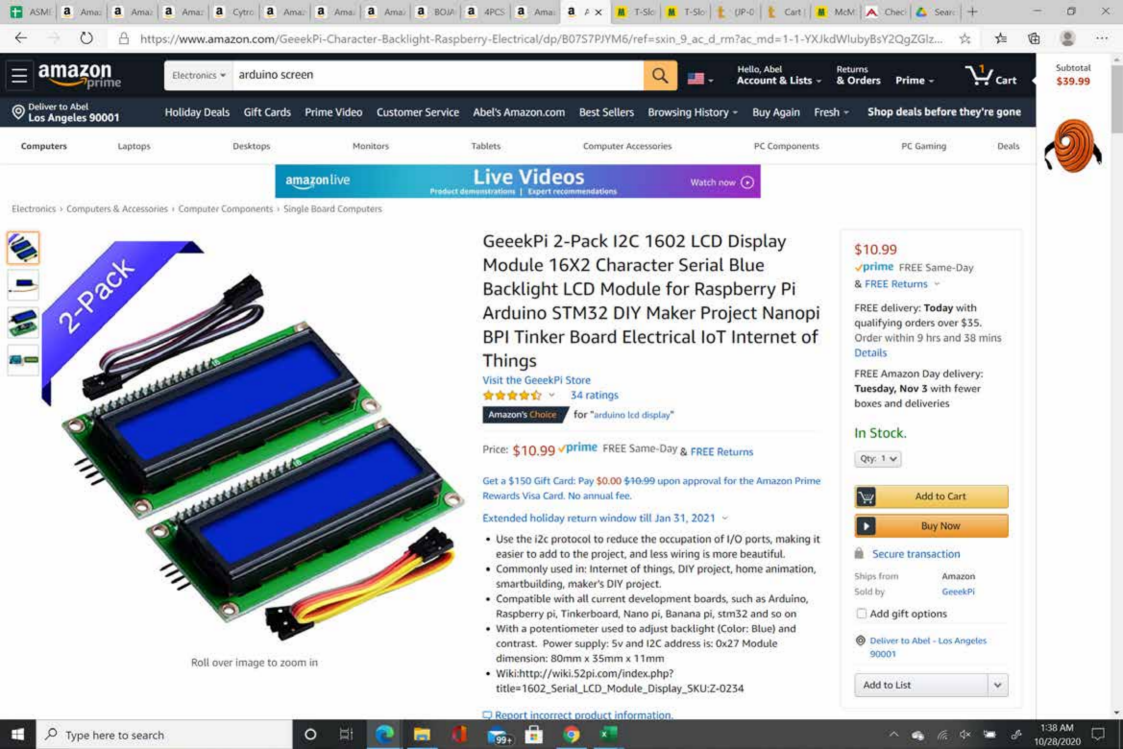


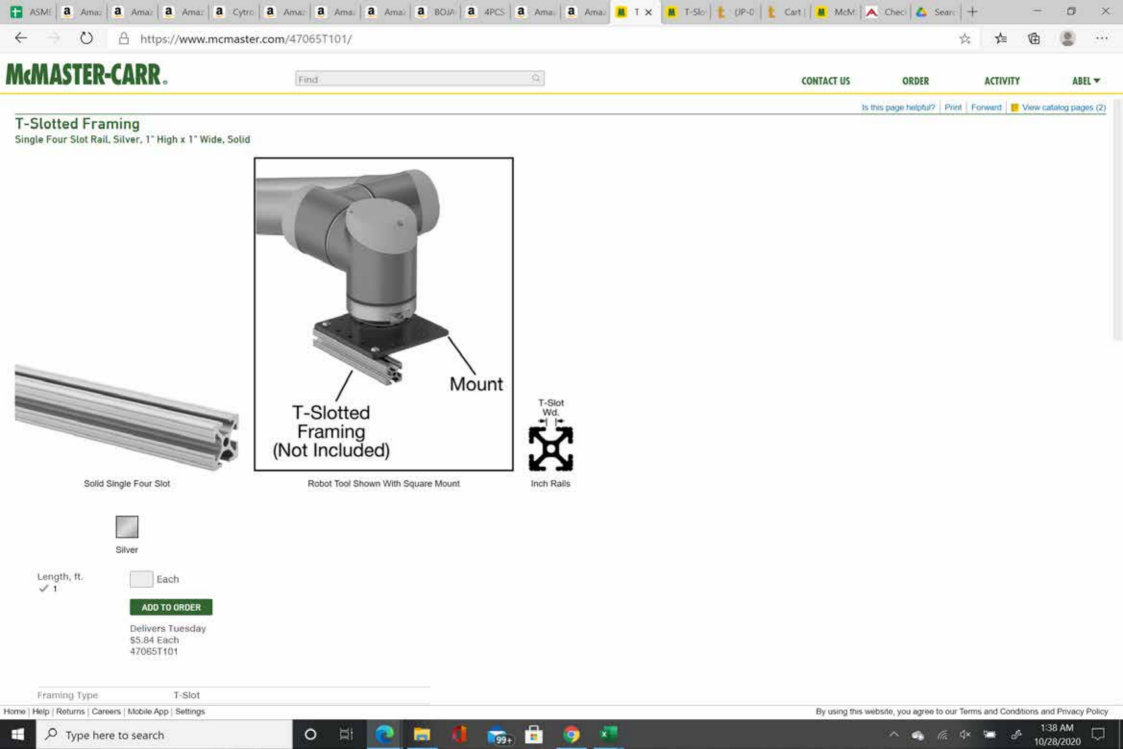


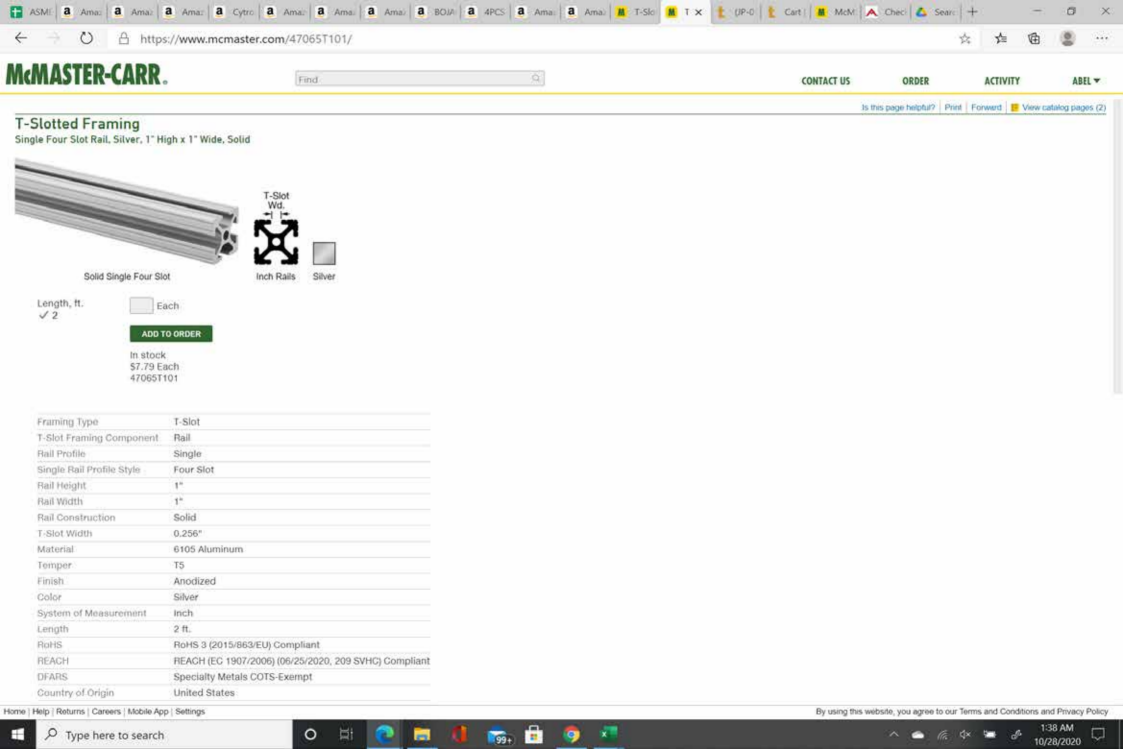


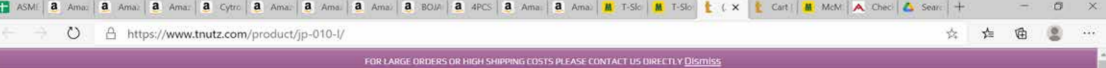


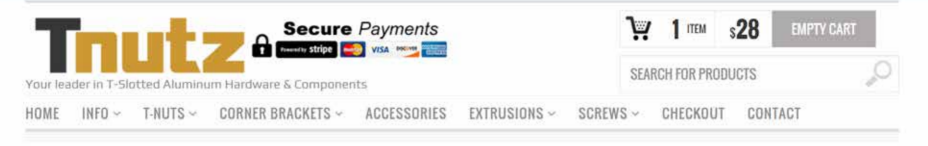












Home / 10 Series Brackets and Plates / (JP-010-L) 10 Series 5 Hole 90° "L" Joining Plate

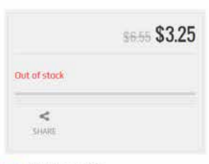


(JP-010-L) 10 SERIES 5 HOLE 90° "L" JOINING PLATE

These plates are 100% equivalent to the following manufacturers:

80/20 #4081, T-SLOTS #658213, Frame-World #

SKU: JP-010-L Category: 10 Series Brackets and Plates



TESTIMONIALS

Average Rating: 🏋 🏋 🏋 🪖

5.0 stars (based on 10 ratings)

Excellent buyer experience! TNUTZ Tyler

Product Description

DESCRIPTION

10 Series 5 Hole 90" "L" Joining Plate, TNUTZ Part #JP-010-L.

These plates are 100% equivalent to the following manufacturers:

ADDITIONAL INFORMATION

80/20 #4081, T-SLOTS #658213, Frame-World #

These joining plates will fit in the 10 or 25 Series (1") extrusions. The dimensions are 3" x 3", and a thickness of .188" (3/16"). The holes are Ø0.281* and 1* between centers.

EXTRUSION SPECS

AA 6063-T6 is an aluminium alloy, with magnesium and silicon as the alloying elements. The standard controlling its composition is maintained by The Aluminum Association. It has generally good mechanical properties and is heat. treatable and weldable. It is NOT recommended











REVIEWS (0)





PRODUCT INQUIRY













