

# Model AR2 Wiring Harness

WIRING HARNESS ASSEMBLY

## **BILL OF MATERIALS**

All Stepper motors, drivers and power supplies are available at: <a href="https://www.omc-stepperonline.com">www.omc-stepperonline.com</a>

TronicsPros High Quality 4 Pin 4 Color 10m 20m RGB Extension Cable Wire LED Strip Connector RGB 5050 3528 LED Strip





Product Features
... 4 pin LED extension cable for SMD 5050
strip lights. ...



Hilitchi 240pcs(30set) 2.5mm Pitch 3-Pin JST SM Male & Female Plug Housing and Male/female Pin Header Crimp Terminals Connector Kit

\$10<sup>63</sup> prime

Only 18 left in stock - order soon.

More Buying Choices \$10.63 (2 new offers)



10% off item with purchase of 1 items and 1 more promotion ▼

Product Features
Pin Pitch: 2.5mm



Hilitchi 274pcs(25set) 2.5mm Pitch 4-Pin JST SM Male & Female Plug Housing Male/female Pin Header Crimp Terminals Connector Kit

by Hilitchi

\$11<sup>58</sup> vprime

Only 5 left in stock - order soon.

More Buying Choices \$10.99 (2 new offers)



10% off item with purchase of 1 items and 1 more promotion ▼

Product Features
Pin Pitch: 2.5mm



ATX 24-Pin PSU Female Power Connector Housing Black & 25 Male Pins

\$7.94

Buy It Now Free shipping FAST 'N FREE

Get it on or before Thu, Aug. 10





\$8<sup>39</sup> vprime
Only 1 left in stock - order soon.



#### Product Features

... Diameter : 4mm / 0. ... 03" Package Content : 1 x Spiral Wrap ...

## uxcell 33ft Length 10mm Dia Tube Computer Manage Cable Wire Spiral Wrap Black



\$735

√prime

**Product Features** 

... Package Content: 1 x Wire Spiral Wrap Thickness: 0. ... 10mm/0. ...

More options available: \$7.07 Other Sellers



### uxcell® 10mm Black Polyolefin Insulation Heat Shrink Tubing 3 Meters 9.8ft by uxcell

\$5<sup>94</sup> verime
Get it by Tuesday, Aug 8

More Buying Choices \$5.03 (2 new offers)





## Vktech 150pcs 2:1 Heat Shrink Tubing Tube Sleeving Wire Cable 8 Sizes 2-13mm Black

by Vktech

\$5<sup>99</sup> √prime Get it by Sunday, Sep 17

More Buying Choices \$5.99 (3 used & new offers)



5% off purchase of \$50.00 and 1 more promotion ▼

#### **Product Features**

Big collection of *heat shrink* tubing, 8 Specifications



#### UGREEN Ethernet Extension Cable Network Cat6 Patch Cable RJ45 Cords Shielded Male to Female Connector, 1.5ft/0.5m

合作的できた。 182 customer reviews | 5 answered questions

Sale: \$5.59 Prime

// Your cost could be \$0.59 Qualified customers get \$5 in Gift Card funds on first \$100 Amazon Gift Card Balance Learn more.

In Stock

Want it Tuesday, Feb. 14? Order within 4 hrs 37 mins and choose Two-Day Sh checkout. Details

Sold by UGREEN GROUP LIMITED and Fulfilled by Amazon. Gift-wrap available.

Size. 1.5ft

1.5ft \$5.59 - Physical 3ft \$6.99 <del>of</del>f-slow 6t \$7.55 \(\psi\) 10t \$8.55 dWare



Uxcell a16022200ux0139 Polyurethane PU Air Tube Pipe Hose, 4 mm OD, 2 mm Inner Diameter, 19 m Long Black, Metal, 0.08"

by uxcell

\$787

FREE Shipping on eligible orders

More Buying Choices \$7.87 (2 new offers)



Product Features
Outside diameter: 4Mm/0. 16"; inside



#### Permatex 81158 Black RTV Silicone Sealant. 3 oz.

by Permatex

\$694

FREE Shipping on eligible orders

More Buying Choices \$4.40 (8 new offers)



#### SV-166-1C25 Limit Switch Long Hinge Roller Arm SPDT Action 3-16A 250VAC (10 pieces)



Be the first to review this item Price: \$7.56 (\$0.76 / Item) + \$4.49 shipping Note: Not eligible for Amazon Prime. Only 2 left in stock - order soon. Get it as soon as Feb. 14 - 17 when you choose Expedited Shipping at checkout. Ships from and sold by Standard Supply Co. New (1) from \$7.55 + \$4.49 shipping Specifications for this item

Yueqing Saigo Electronics



#### OdiySurveil

#### OdiySurveil (TM) XV-152-1C25 Hinge Lever Type Miniature Micro Switch(Pack of 5)

★★★★ \* 15 customer reviews | 4 answered questions

Brand Name

Price: \$8.29 **/Prime** 

In Stock.

Want it Friday, April 21? Order within 3 hrs 24 mins and choose Two-Day Shipping at checkout. Details

Sold by Overseasymall and Fulfilled by Amazon. Gift-wrap available.

- Product Name: Micro Switch; Model No.: XV-152-1C25;
- Actuator Type : Straight Hinge Lever;

(Make sure you buy high quality non roller switch for J6 – note the rivet hinge pin)



Red 16pc 22 AWG Wire with .187 **Ouick Disconnect** 



Grey 16pc 22 AWG Wire with .187 Black 16pc 22 AWG Wire with .187 **Ouick Disconnect** 



**Ouick Disconnect** 

https://www.focusattack.com/electrical/wiring/by-gauge/22-awg/



#### Sharpie Oil-Based Paint Markers, Fine Point, Assorted Colors, 5-Count

by Sharpie

\$10<sup>68</sup> \$15.99 vprime

Get it by Sunday, Sep 17

More Buying Choices \$4.69 (17 new offers)

7 239



Gardner Bender 48-308UVB Mounting Cable Tie, 8 Inch.,50 lbs. Tensile Strength, Wire / Cord Management Industrial and Household Use, Nylon Zip Tie, 100 Pk., UV Resistant Black

by Gardner Bender

\$8<sup>39</sup> \$9.51 prime
Get it by Tomorrow, Aug 6

More Buying Choices



Product Features
Mounting cable ties



IWISS Crimping Tools for Dupont Professional Pin Compression Ratcheting Modular Insulated Terminal Crimper Pin 2.54mm 3.96mm 28-18AWG 0.5-1.0mm2 with Wire-electrode Cutting Die

by lwiss

\$23<sup>00</sup> vprime
Get it by Tuesday, Aug 8

More Buying Choices \$21 39 (1 used offer)



Product Features

... pins Wire-electrode cutting die sets promise a high-precision crimping ...



Neiko 01924A Ultimate Self-Adjusting Wire and Cable Stripper by Neiko

\$13<sup>99</sup> \$19.99 vprime
Get it by Tomorrow, Sep 11

More Buying Choices \$11.95 (13 used & new offers)



**Product Features** 

... Innovative wire stripper with selfadjusting mechanism is ideal for ...



You will need I limit switch tip
For J6, this part must be 3D printed.
The print file can be found on
The project page with all the other
3D print files.

## SECTION 1

FEMALE 4 PIN JST CONNECTOR FOR MOTOR END OF WIRING HARNESS



BEND AND BREAK OFF FEMALE PIN FROM STRIP.



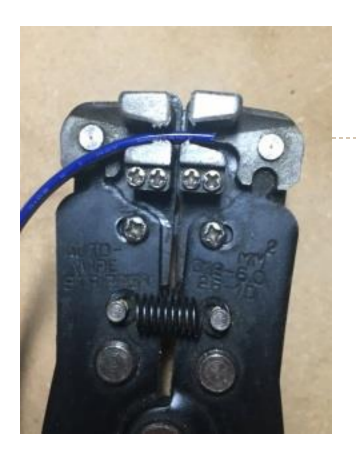
NOTE THAT THE GAP ON THE PIN INSULATION WINGS IS TYPICALLY TOO WIDE OR TOO OPEN.



USE NEEDLE NOSE PLIERS TO CLOSE THE GAP AS SHOWN



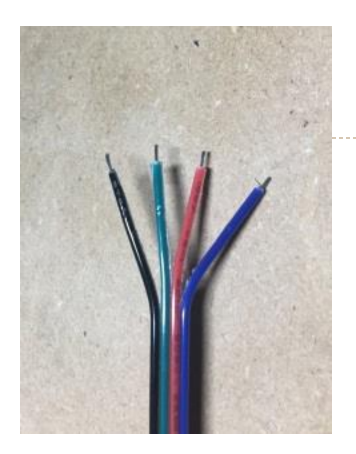
THE GAP SHOULD NOW LOOK LIKE THIS.



PLACE END OF RIBBON WIRE IN SELF ADJUSTING WIRE STRIPPERS AS SHOWN.



STRIP END LEAVING APPROX 3mm OF WIRE EXPOSED ON ALL 4 WIRES.



USE CUTTERS OR RAZOR KNIFE TO SEPARATE WIRES.



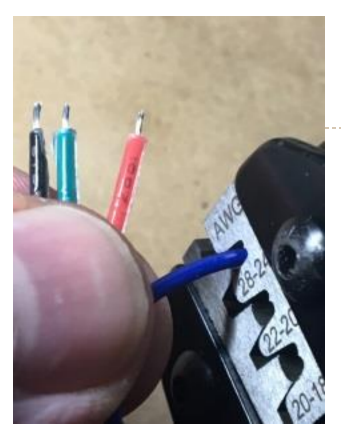
NOTE THE LIP OR STEP IN THE UPPER JAW OF THE CRIMPING TOOL.



WITH CRIMPING TOOL UPSIDE DOWN IN YOUR LEFT HAND PLACE THE FEMALE PIN INTO THE JAW WITH YOUR RIGHT HAND AS SHOWN. THE WINGS SHOULD BE UP AGAINST THE STEP SHOWN IN THE PREVIOUS STEP.....



CLOSE THE CRIMPER SLOWLY INTIL THE RATCHET MECHANISM CLICKS 3 TIMES BUT DO NOT FULLY CLAMP. IT SHOULD LOOK LIKE THIS.



FLIPTHE CRIMPER BACK RIGHT SIDE UP AND HOLD WITH YOUR RIGHT HAND, THEN STARTING WITH THE BLUE WIRE AS SHOWN – INSERT THE WIRE INTO THE CRIMPER AND PIN.

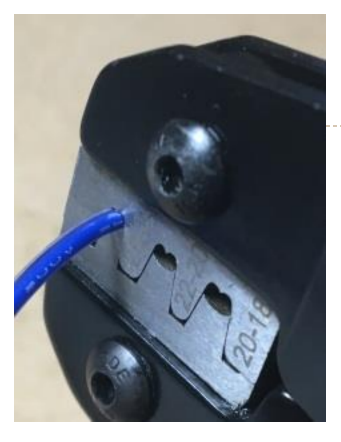


THIS PICTURE SHOWS WHERE THE WIRE SHOULD BE SITTING INSIDE THE PIN.

NOTE THE JACKET IS JUST PAST THE LARGE WINGS AND THE WIRE ITESELF IS INSIDE THE SMALLER SET OF WINGS.

IT WILL TAKE PRACTICE TO GET A FEEL FOR HOW TO INSERT THE WIRE INTO

THE CRIMPER TO GET THIS ALIGNMENT.



WITH THE WIRE AT THE CORRECT DEPTH COMPETEY CLAMP THE CRIMPER.



THIS PICTURE SHOWS HOW IT SHOULD LOOK AFTER BEING CRIMPED.

NOTE THE JACKET IS FULLY CLAMPED BY THE LARGE WINGS BUT THE JACKET STOPS RIGHT AT THE SMALLER WINGS AND THE SMALLER WINGS HAVE CLAMPED ONLY THE METAL WIRE.

I SUGGEST PRACTICING THIS SEVERAL TIMES TO GET THE HANG OF IT BEFORE TRYING TO MAKE YOUR WIRING HARNESS.



THIS PICTURE SHOWS AN INCORRECTLY CRIMPED CONNECTOR.

NOTE THE JACKET IS NOT FULLY INSIDE OR CLAMPED BY THE WINGS.

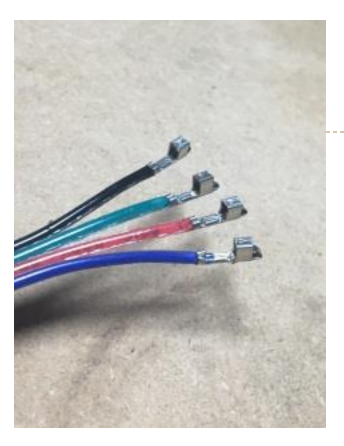
THIS IS NOT ACCEPTABLE – IF IT LOOKS LIKE THIS YOU NEED TO REDO IT.



THIS PICTURE ALSO SHOWS AN INCORRECTLY CRIMPED CONNECTOR.

NOTE THE WIRE WAS INSERTED TOO FAR AND THE JACKET IS CLAMPED BY BOTH THE LARGE AND SMALL WINGS.

THIS IS NOT ACCEPTABLE – IF IT LOOKS LIKE THIS YOU NEED TO REDO IT..

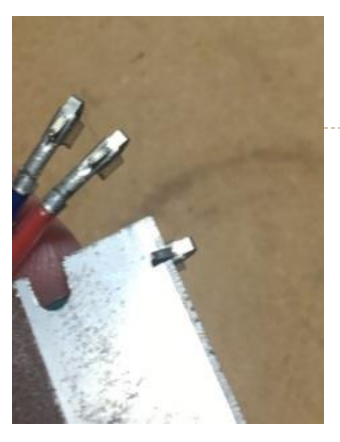


ONCE YOU HAVE MASTERED CRIMPING CONTINUE CRIMPING A PIN ON ALL 4 WIRES AS SHOWN.

PINCH EACH CONNECTOR IN YOUR FINGERS AND TUG ON IT TO MAKE SURE IT DOESN'T COME OFF EASILY. IF IT COMES OFF IT OBVIOSLY NEEDS TO BE REDONE AND WASN'T FULLY CRIMPED.

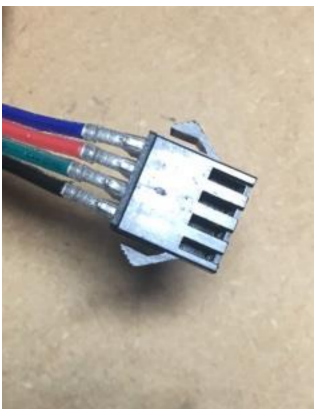


CUT A LENGTH OF HEAT SHRINK TUBING APPROX 25mm LONG AND RUN WIRES THROUGH IT AS SHOWN.



USE A RAZOR BLADE TO MAKE SURE THE TANGS ON EACH PIN ARE POINTED OUT.

SOMETIMES THEY GET FLATTENED AND WILL NOT LATCH INTO THE PLASTIC HOUSING.



START TO FEED WIRES INTO FEMALE HOUSING AS SHOWN.



CONTINUE TO FULLY INSERT WIRES INTO HOUSING.

NOTE THE TANGS ARE FULLY INSERTED INTO THE SLOTS AND DO NOT PULL BACK OUT

NOTE WITH THE SLOTS FACING YOU THE BLUE WIRE IS ON TOP, THEN RED, GREEN AND BLACK ON THE BOTTOM. IT IS IMPORTANT THEY ARE INSERTED IN THIS ORDER.



APPLY BLACK SILICONE AROUND THE BASE OF THE CONNECTOR ON BOTH SIDES AS SHOWN.



USE A TOOTHPICK TO WORK SILICONE INTO EACH JACKET ON BOTH SIDES.



AFTER WORKING SILICONE INTO CONNECTOR SPREAD IT A SHORT WAY DOWN THE WIRES – IT SHOULD LOOK LIKE THE PICTURE.



SLIDETHE LENGTH OF HEAT SHRINK TUBING OVER THE CONNECTOR AS SHOWN.



USE A HEAT GUN TO SHRINK THE TUBING AS SHOWN.

THIS CONNECTOR IS NOW COMPLETE

## SECTION 2

FEMALE 3 PIN JST CONNECTOR FOR LIMIT SWITCH END OF WIRING HARNESS



REMOVE THE BLUE STRAND FROM THE RIBBON WIRE AS THIS CONNECTOR ONLY REQUIRES 3 WIRES.

CRIMP FEMALE PINS TO THE ENDS OF EACH OF THE WIRES STARTING WITH THE RED WIRE AS SHOWN – REFER TO INSTRUCTIONS IN SECTION I FOR CRIMPING DETAILS.



INSERT WIRES WITH FEMALE PINS INTO THE 3 PIN FEMALE JST HOUSING AS SHOWN.

NOTE WITH THE SLOTS FACING YOU THE RED WIRE IS ON TOP, THEN GREEN AND BLACK ON THE BOTTOM. IT IS IMPORTANT THEY ARE INSERTED IN THIS ORDER.



APPLY SILICONE AND HEAT SHRINK TUBING AS OUTLINED IN SECTION 1.

THIS CONNECTOR IS NOW COMPLETE.

## SECTION 3

MALE 3 PIN JST CONNECTOR LIMIT SWITCH PIGTAILS



CONNECT BLACK, RED AND GREY 22 AWG QUICK DISCONNECT WIRES TO EACH LIMIT SWITCHES FOR ALL 6 AXIS.

NOTE: JI THROUGH J5 WILL USE THE ROLLER LIMIT SWICH SHOWN. J6 WILL USE A STRAIGH ARM WITH TIP EXTENSION SHOWN IN THE NEXT STEP.



NOTE THE LIMIT SWITCH FOR AXIS 6 USES A STRAIGH ARM LIMIT SWITCH WITH THE J6 LIMIT SWITCH TIP ATTACHED.

LIGHTLY SAND END OF LIMIT SWICH ARM ON BOTH SIDES AND THEN USE EPOXY TO SECURE J6 LIMIT SWITCH TIP TO ARM OF SWITCH.

STL PRINT FILE FOR THIS TIP CAN BE FOUND ON PROJECT PAGE INCLUDED WITH THE OTHER PRINT FILES FOR THE COMPLETE PRINTED ROBOT.

Cut quick disconnect wires to length for each switch as shown below

J1 - CUT WIRES TO 8.25cm (3.25")



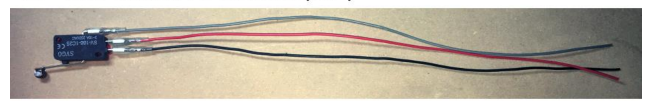
J2 - CUT WIRES TO 8.25cm (3.25")



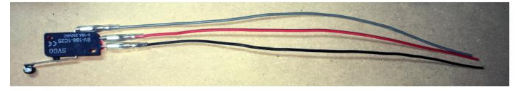
J3 - CUT WIRES TO 8.25cm (3.25")



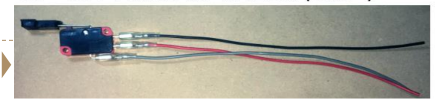
J4 - CUT WIRES TO 30.5cm (12")



J5 - CUT WIRES TO 21.5cm (8.5")



J6 - CUT WIRES TO 17.2cm (6.75")



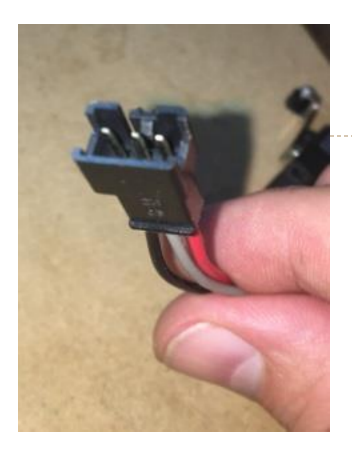




CRIMP JST MALE PINS TO RED, GREY AND BLACK WIRES IN THE EXACT SAME PROCEEDURE OUTLINED IN SECTION I FOR ALL 6 LIMIT SWITCHES.



INSERT WIRES INTO MALE JST HOUSING AS SHOWN – WITH CLIP FACING FORWARD INSERT RED WIRE ON TOP, GREY IN THE MIDDLE AND BLACK ON THE BOTTOM.



INSERT PINS UNTIL THEY ARE FULLY SEATED AND CLICK INTO THE HOUSING.



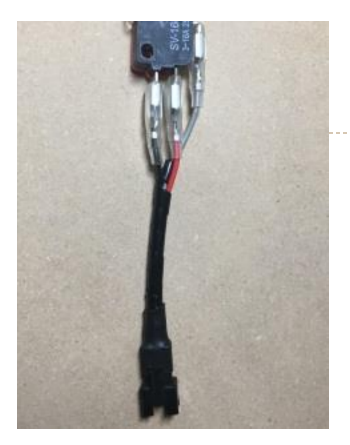
PLACE SILICONE AROUND WIRES AT BASE OF JST HOUSING AND WORK SILICONE INTO REAR OF CONNECTOR IN THE SAME WAY SHOWN IN SECTION I.



WRAP WIRES WITH 4mm SPIRAL WRAP – MAKE SURE SPIRAL WRAP EMBEDS INTO SILICONE BEFORE IT CURES.



PLACE SHORT LENGTH OF HEAT SHRINK TUBE OVER WIRES AND ONTO JST CONNECTOR AS SHOWN.



USE HEAT GUN TO SHRINK TUBING AROUND CONNECTOR AND WIRES.



AFTER ALL 6 LIMIT SWITCH PIGTAILS ARE COMPLETE USE PAINT PENS TO MARK THE CONNECTORS AS SHOWN ON THE NEXT PAGE

### MARK CONNECTORS AS SHOWN



J1 - DO NOT MARK WITH PAINT



J2 - MARK WITH BLUE PAINT PEN



J3 - MARK WITH RED PAINT PEN



J4 - MARK WITH YELLOW PAINT PEN



J5 - MARK WITH WHITE PAINT PEN



J6 - DO NOT MARK WITH PAIN

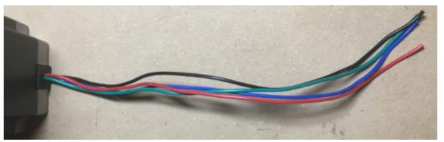
## SECTION 4

MALE 4 PIN JST CONNECTOR ON MOTOR PIGTAILS

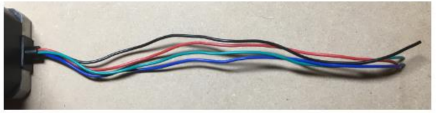
### CUT MOTOR WIRES TO THE FOLLOWING LENGTHS



J1 - CUT TO 7.5cm (3")



J2 - CUT TO 17.75cm (7")



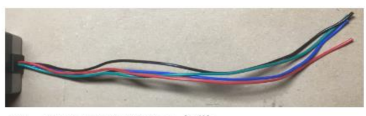
J3 - CUT TO 17.75cm (7")



J4 - CUT TO 20.25cm (8")



J5 - CUT TO 28cm (11")



J6 - CUT TO 15.25cm (6")



CRIP MALE JST PINS AS OUTLINED IN SECTION ITO EACH WIRE ON ALL 6 MOTORS.



SLIDE SHORT LENGTH OF HEAT SHRINK TUBE OVER WIRES.



WRAP 4mm SPIRAL WRAP AROUND WIRES AND SLIDE UNDER HEAT SHRINK WRAP AS ITS WRAPPED.



INSERT WIRES INTO MALE JST HOUSING AS SHOWN. – MAKE SURE THEY FULLY CLICK INTO PLACE.

MAKE SURE WITH THE CLIP FACING YOU THAT THE BLUE WIRE IS ON THE LEFT, THEN THE RED, GREEN, AND BLACK ON THE RIGHT.



APPLY BLACK SILICONE TO WIRES AND CONNECTOR – WORK SILICONE INTO BACK OF CONNECTOR WITH TOOTH PICK.



FINSIH WRAPPING SPRIRAL WRAP INTIL WRAP IS EMBEDDED INTO SILICONE..



SLIDE HEAT SHRINK TUBE OVER CONNECTOR AS SHOWN.



USE HEAT GUNTO SHRINK TUBING AS SHOWN.

### APPLY BLACK SILICONE TO THE BASE OF EACH PIGTAIL.



#### MARK EACH CONNECTOR WITH PAINT PENS AS SHOWN



J1 - DO NOT MARK WITH PAINT



J2 - MARK WITH BLUE PAINT



J3 - MARK WITH RED PAINT



J4 - MARK WITH YELLOW PAINT



J5 - MARK WITH WHITE PAINT



J6 - DO NOT MARK WITH PAINT

\_\_

## SECTION 5

WIRING HARNESS ASSEMBLY



# CUT 6 LENTHS OF 4-STRAND RIBBON WIRE TO THE FOLLOWING LENTHS:

JI-WIRE = 28cm (II") LONG

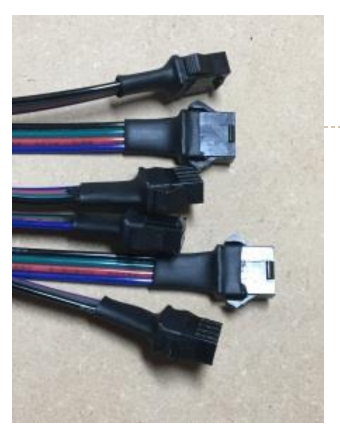
J2-WIRE = 58.5cm (23") LONG

J3-WIRE = 58.5cm (23") LONG

J4-WIRE =73.5cm (29") LONG

J5-WIRE = 73.5cm (29") LONG

J6-WIRE = 119.5cm (47") LONG



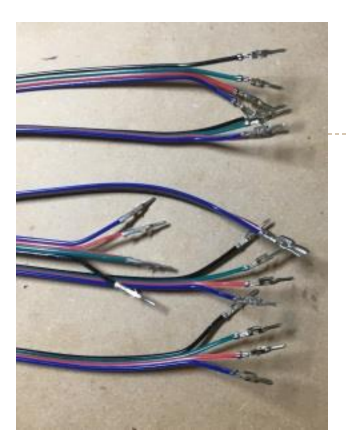
CONNECT 4 PIN FEMALE JST CONNECTOR TO ONE END OF EACH WIRE AS OUTLINED IN SECTION 1.



IN THE NEXT STEP WE NEED TO CONNECT MALE ATX PINS TO EACH WIRE ON OPPOSITE END OF WIRE.

THIS IS DONE IN THE SAME MANNOR OUTLINED IN SECTION I – THE ONLY DIFFERENCE IS YOU WILL USE THE  $2^{ND}$  SLOT ON THE CRIMPER AS SHOWN IN THE PHOTO ON THE RIGHT (THE ATX PINS ARE ONE SIZE LARGER THAN THE JST PINS)

YOU WILL ALSO NEED TO CLOSE THE CRIMPER 2 CLICKS TO SECURE THE PIN JUST PRIOR TO CRIMPING.



CONNECT MALE ATX PIN TO EACH WIRE.



USE A MULTIMETER ON CONTINUITY SETTING TO CHECK FOR A GOOD CONNECTION FROM THE MALE ATX PIN ON ONE END TO THE COORESPONDING JST FEMALE PIN AT THE OTHER END.

USE AN UNUSED JST PIN TO PROBE THE FEMALE CONNECTOR AS SHOWN.

CHECK CONTINUITY FOR EVERY STRAND ON ALL 6 WIRES.



AS A PRECAUTION COAT THE CONNECTION FROM THE ATX PIN WINGS TO THE WIRE INSULATION IN SUPER GLUE AS ADDITIONAL PROTECTION FROM WIRES PULLING OUT WHILE-UNDER-STRESS.



THE FOLLOWING 6 STEPS WILL OUTLINE COLOR CODING EACH WIRE WITH A PAINT PEN.

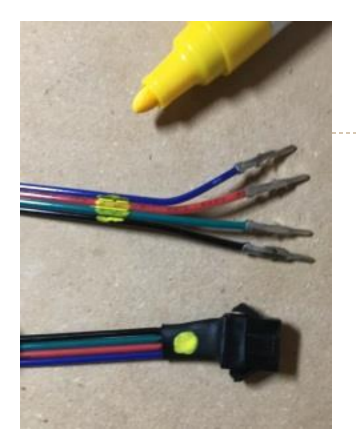
FOR THE JI WIRE (11" long) DO NOT APPLY ANY PAINT.



FOR THE J2 WIRE (23" long) APPLY BLUE PAINT TO BOTH ENDS OF THE WIRE.



FOR THE J3 WIRE (23" long) APPLY RED PAINT TO BOTH ENDS OF THE WIRE.



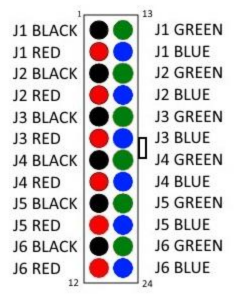
FOR THE J4 WIRE (29" long) APPLY YELLOW PAINT TO BOTH ENDS OF THE WIRE.



FOR THE J5 WIRE (29" long) APPLY WHITE PAINT TO BOTH ENDS OF THE WIRE.



FOR THE J6 WIRE (47" long) DO NOT APPLY ANY PAINT.



IN THE FOLLOWING STEPSWE WILL INSERT THE ATX PINS INTO THE ATX HOUSING.

THE IMAGE TO THE RIGHT SHOWS HOW THE WIRES SHOULD BE INSERTED FROM THE PERSPECTIVE OF LOOKING AT THE BACKSIDE OF THE CONNECTOR WHERE THE WIRES ARE COMING OUT..

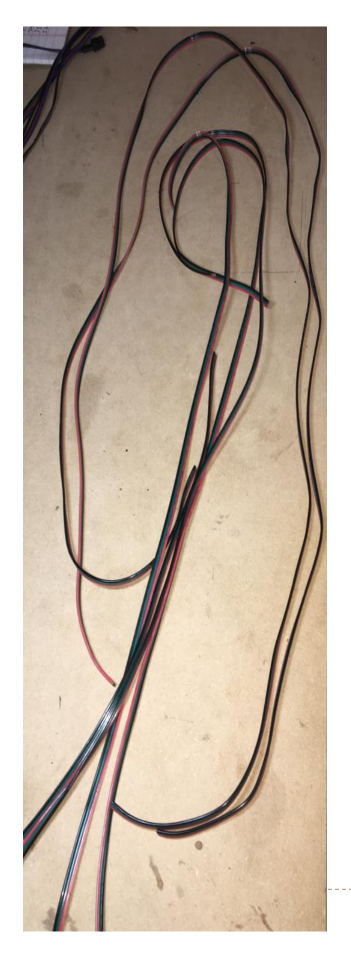
VIEW FROM BACKSIDE OF ATX CONNECTOR



INSERT THE WIRES INTO THE ATX CONNECTOR AS SHOWN AND PER THE PREVIOUS DIAGRAM.



APPLY BLACK SILICONE TO REAR OF CONNECTOR ON BOTH SIDES AND WORK SILICONE INTO CONNECTOR WITH A TOOTHPICK.



CUT 6 LENTHS OF STRANDED RIBBON WIRE TO THE FOLLOWING LENTHS — STRIP OFF THE BLUE WIRE FROM EACH SO THAT YOU HAVE 3 STRAND WIRES (RED, GREEN, BLACK):

JI-WIRE = 28cm (II") LONG

J2-WIRE = 58.5cm (23") LONG

J3-WIRE = 73.5cm (29") LONG

J4-WIRE =73.5cm (29") LONG

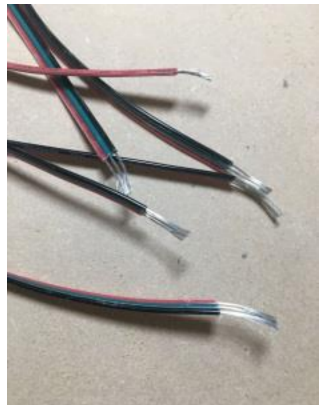
J5-WIRE = 119.5cm (47") LONG

J6-WIRE = 119.5cm (47") LONG

THES 6 WIRES WILL BE FOR THE LIMIT SWITCHES.



INSTALL 3 PIN FEMALE JST CONNECTOR AS OUTLINED IN SECTION 2 ON THE END OF EACH OF THE 6 LIMIT SWITCH WIRES.



STRIP 6mmTO 8mm FROM THE OTHER END OF THE LIMIT SWITCH WIRES



USE BLUE PAINT PEN TO MARK THE J2 LIMIT SWITCH WIRE (23" long) AT BOTH ENDS AS SHOWN.

NOTE: AS BEFORE THE JI WIRE DOES NOT NEED TO BE MARKED.



USE RED PAINT PENTO MARK THE J3 LIMIT SWITCH WIRE (29" long) AT BOTH ENDS AS SHOWN.



USE YELLOW PAINT PEN TO MARK THE J4 LIMIT SWITCH WIRE (29" long) AT BOTH ENDS AS SHOWN.



USE WHITE PAINT PEN TO MARK THE J5 LIMIT SWITCH WIRE (47" long) AT BOTH ENDS AS SHOWN.

NOTE: AS BEFORE THE J6 WIRE DOES NOT NEED TO BE MARKED.



ON THE STRIPPED END OF LIMIT SWITCH WIRES – SEPARATE THE WIRE STRANDS THEN TWIST ALL THE RED WIRES TOGETHER AND THEN TWIST ALL THE BLACK WIRES TOGETHER.



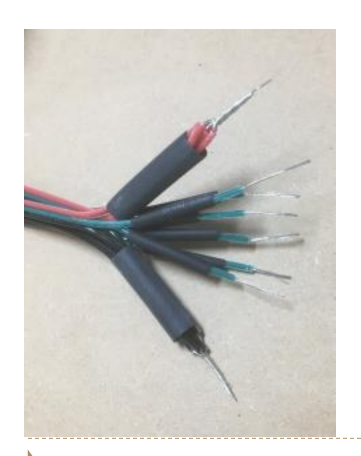
CUT OFF MALE END OF RJ45 EXTENSION WIRE AND STRIP OFF OUTER SHEETHING AS SHOWN.

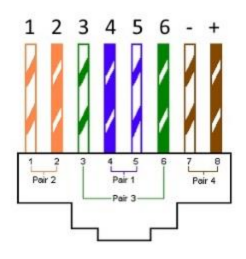
SLIP 10cm (4") LENGTH OF 10mm HEAT SHRINK TUBING OVER RJ45 WIRES. THEN STRIP ENDS OF EACH WIRE.



SLIP 2.5cm (I") LENGTH OF 6mm HEAT SHRINK TUBING OVER RED AND BLACK WIRE BUNDLES.

SLIP 2.5cm (I") LENGTH OF 2mm HEAT SHRINK TUBING OVER EACH OF THE GREEN WIRES.





THE FOLLOWING STEPS WILL CONNECT THE GREEN LIMIT SWITCH WIRES TO THE CORRECT RJ45 WIRES.

THE IMAGE TO THE LEFT SHOWS THE COLOR CODE FOR WHICH RJ45 WIRE GOES TO WHICH LIMIT SWITCH

| | = WHITE / ORANGE STRIPE

12 = ORANGE / WHITE STRIPE

J3 = WHITE / GREEN STRIPE

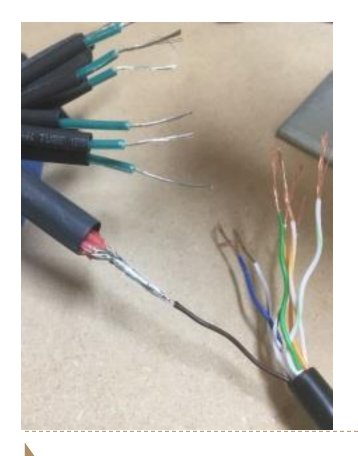
|4 = BLUE / WHITE STRIPE

**J5 = WHITE / BLUE STRIPE** 

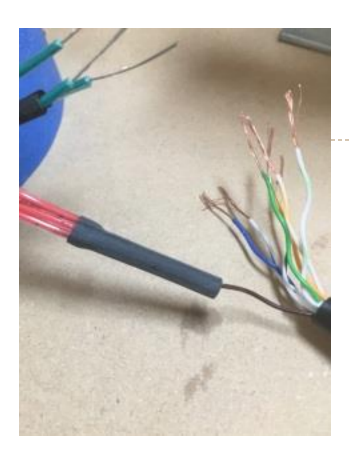
J6 = GREEN / WHITE STRIPE

COMMON NEGATIVE = WHITE / BROWN STRIPE.

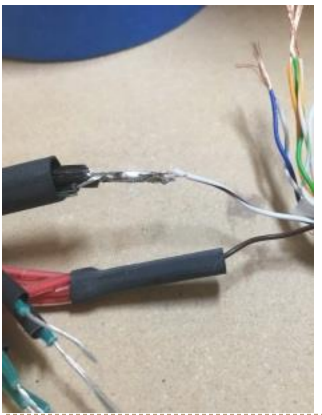
COMMON POSITIVE = BROWN / WHITE STRIPE.



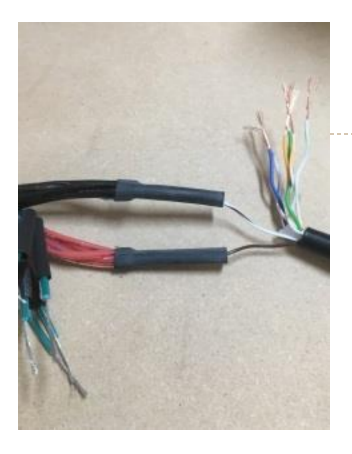
SOLDER BROWN WIRE FROM RJ45 TO THE GROUP OF RED WIRES AS SHOWN.



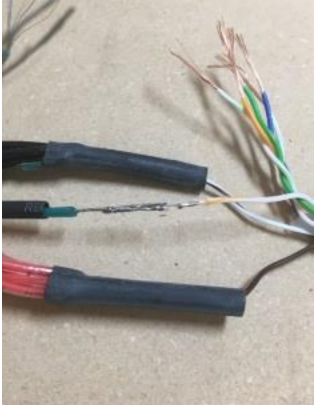
SLIDE HEAT SHRINK TUBE OVER SOLDER JOINT AND USE HEAT GUN TO SHRINK TUBE.



SOLDER WHITE / BROWN STRIPE WIRE TO THE GROUP OF BLACK WIRES.

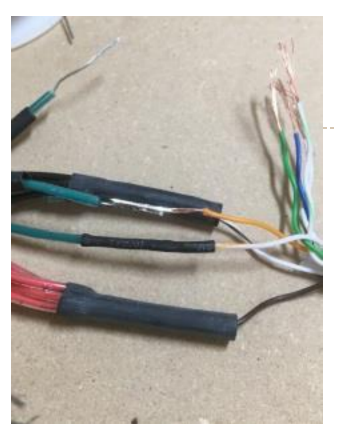


SLIDE HEAT SHRINK TUBE OVER SOLDER JOINT AND USE HEAT GUN TO SHRINK TUBE.



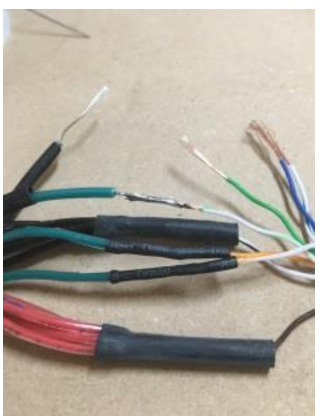
TRACE UNPAINTED GREEN WIRE FROM SHORT JI LIMIT SWITCH WIRE AND SOLDER TO THE WHITE / ORANGE STRIPE WIRE.

THEN SLIDE HEAT SHRINK TUBE OVER SOLDER JOINT AND SHRINK WITH HEAT GUN.



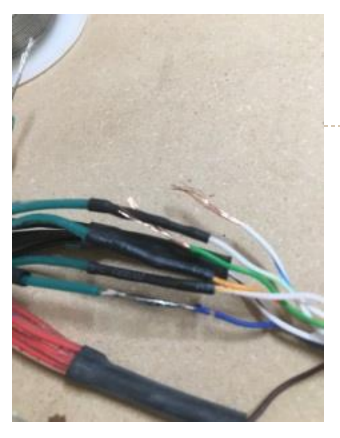
FIND THE J2 LIMIT SWITCH WIRE WHICH WAS MARKED WITH BLUE PAINT PEN AND SOLDER TO THE ORANGE / WHITE STRIPE WIRE.

THEN SLIDE HEAT SHRINK TUBE OVER SOLDER JOINT AND SHRINK WITH HEAT GUN.



FIND THE J3 LIMIT SWITCH WIRE WHICH WAS MARKED WITH RED PAINT PEN AND SOLDER TO THE WHITE / GREEN STRIPE WIRE.

THEN SLIDE HEAT SHRINK TUBE OVER SOLDER JOINT AND SHRINK WITH HEAT GUN.



FIND THE J4 LIMIT SWITCH WIRE WHICH WAS MARKED WITH YELLOW PAINT PEN AND SOLDER TO THE BLUE / WHITE STRIPE WIRE.

THEN SLIDE HEAT SHRINK TUBE OVER SOLDER JOINT AND SHRINK WITH HEAT GUN.



FIND THE JS LIMIT SWITCH WIRE WHICH WAS MARKED WITH WHITE PAINT PEN AND SOLDER TO THE WHITE / BLUE STRIPE WIRE.

THEN SLIDE HEAT SHRINK TUBE OVER SOLDER JOINT AND SHRINK WITH HEAT GUN.



FIND THE REMAINING J6 LIMIT SWITCH WIRE WHICH WAS NOT MARKED AND SOLDER TO THE GREEN / WHITE STRIPE WIRE.

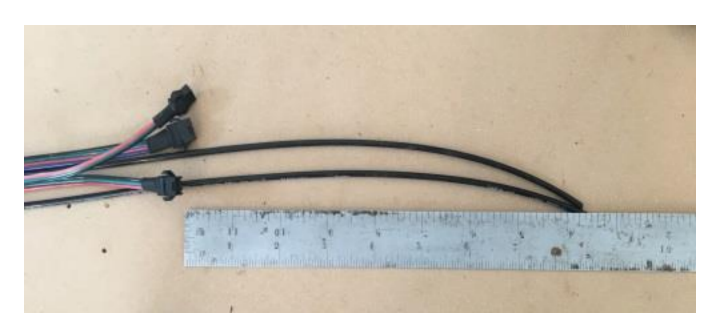
THEN SLIDE HEAT SHRINK TUBE OVER SOLDER JOINT AND SHRINK WITH HEAT GUN.



SLIDE THE LARGE 10mm HEAT SHRINK TUBE OVER THE ENTIRE BUNDLE OF JOINTS AND USE HEAT SHRINK GUN TO SHRINK TUBING.



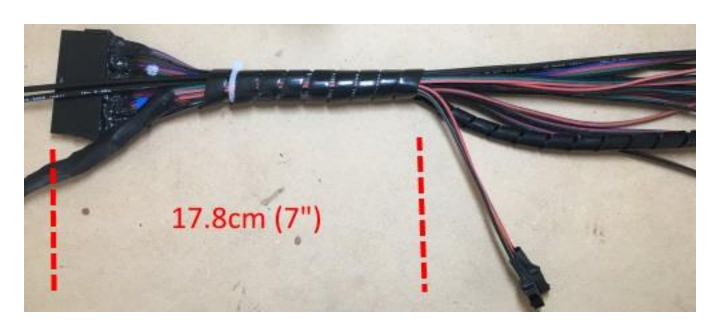
LAY THE LIMIT SWITCH WIRE BUNDLE OVER THE MOTOR WIRES BUNDLE WITH SOLDER JOINT OVER THE TOP OF THE ATX CONNECTOR AND THE JI MOTOR CONNECTOR ALIGNED WITH THE JI LIMIT SWITCH CONNECTOR AS SHOWN.



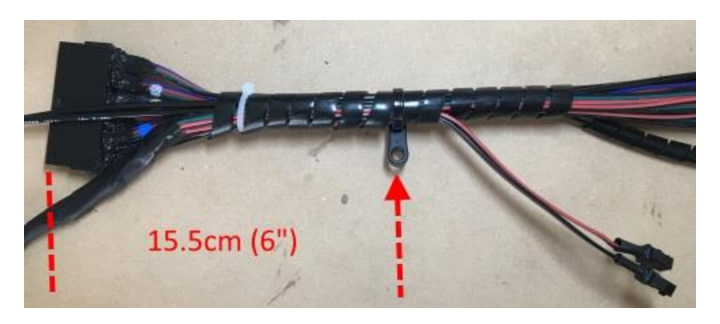
IF YOU WILL BE USING A PNEUMATIC GRIPPER LAY PNEUMATIC LINES ALONG WITH WIRE BUNDLES. THE PNEUMATIC LINES CAN BE AS LONG AS YOU WANT BUT MAKE SURE THE PNEUMATIC LINES EXTEND APPROX 8" PAST THE J6 CONNECTORS AT THE VERY END OF THE HARNESS.



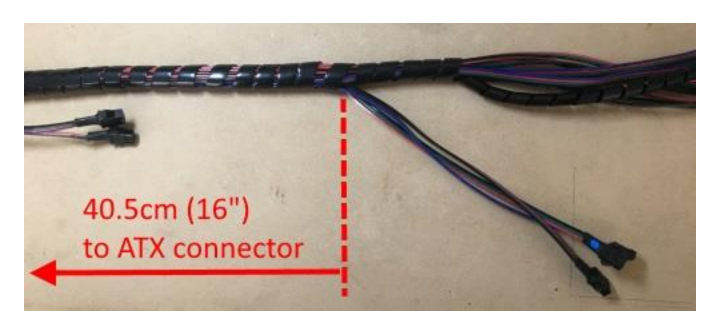
WITH MOTOR BUNDE, LIMIT SWITCH BUNDLE AND PNEUMATIC LINES ALL GROUPED TOGETHER TIE THE ENTIRE BUNDLE TOGETHER WITH A SMALL ZIP TIE WHERE SHOWN.



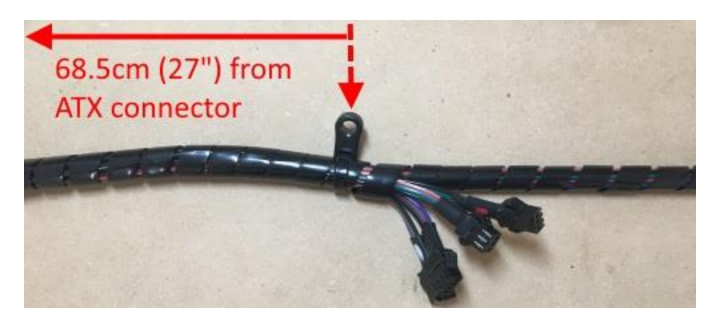
WRAP BUNDLE WITH 10mm SPIRAL WRAP AS SHOWN – WHEN YOU ARE 17.8cm (7") FROM END OF ATX CONNECTOR PULL THE JI MOTOR AND LIMIT WIRES OUT OF THE BUNDLE.



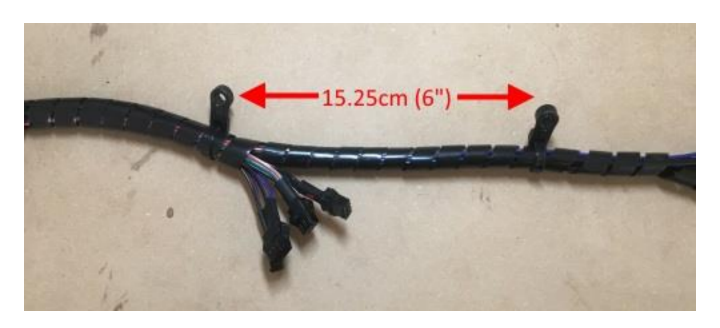
CONTINUE WRAPPING SPIRAL WRAP PAST THE SPOT WHERE THE JI WIRES EXIT THE WRAP – THEN ATTACH A MOUNTING CABLETIE AS SHOWN 15.5cm (6") FROM ATX CONNECTOR



CONTINUE WRAPING BUNDLE WITH SPIRAL WRAP – WHEN YOU ARE 40.5cm (16") FROM ATX CONNECTOR PULL THE J2 MOTOR AND LIMIT WIRES AS WELL AS THE J2 MOTOR OUT OF THE WRAP AS SHOWN.



CONTINUE WRAPPING BUNDLE WITH SPIRAL WRAP – WHEN YOU GET JUST PAST 69cm FROM ATX CONNECTOR BREAK THE J4 AND J5 MOTOR CONNECTORS AND J2 AND J4 LIMIT CONNECTORS OUT OF THE WRAP. THEN PLACE A MOUNTING CABLETIE 68.5cm FROM ATX CONNECTOR.



CONTINUE WRAPPING BUNDLE AND PLACE ANOTHER MOUNTING CABLE TIE 15.25cm (6") FROM PREVIOIUS CABLE TIE.

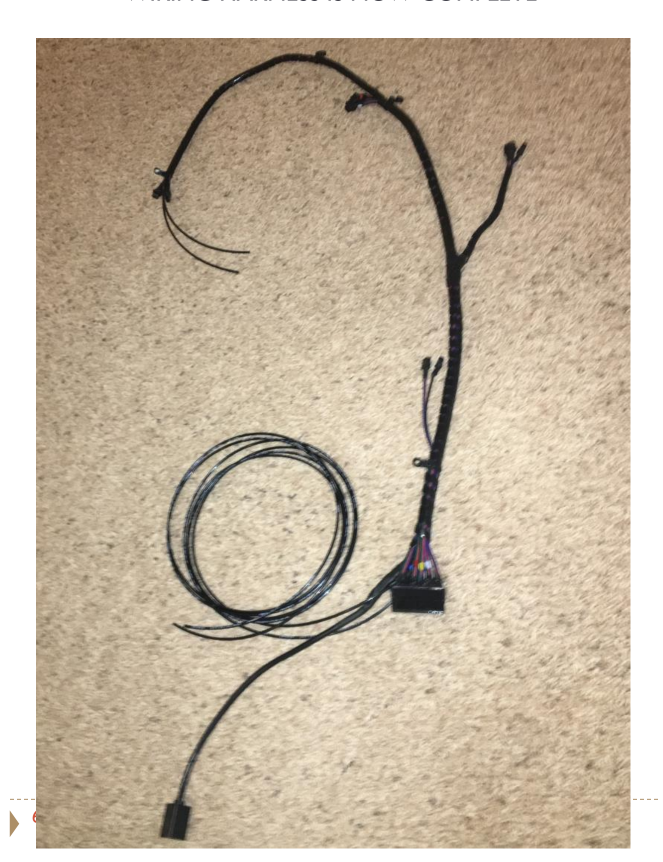


CONTINUE WRAPPING SPIRAL WRAP ALL THE WAY TO THE J6 CONNECTORS AS SHOWN. INSTALL MOUNTING CABLETIE AT END OF SPIRAL WRAP AS SHOWN.



GO BACK TO THE J2 & 3 MOTOR AND LIMIT WIRES THAT EXIT THE LOOM AND WRAP THEM IN SPIRAL WRAP AND THEN WRAP THE JOINT WITH ELECTRICAL TAPE AS SHOWN.

### WIRING HARNESS IS NOW COMPLETE



## SECTION 6

WIRING HARNESS INSTALLATION



SECURE HARNESS TO BASEPLATE USING M4 SCREW ANDTHEN CONNECT THE JI MOTOR AND LIMIT SWITCH CONNECTORS.



SECURE THE HARNESS TO THE J2 ARM USING M4 SCREWS THROUGH THE CABLE TIE MOUNTS AS SHOWN.



ROUTE THE J2 & J3 MOTOR AND LIMIT SWITCH WIRES THROUGH THE CENTER OF ROBOT AND THEN SECURE TO THE J2 MOTOR SUPPORT PLATE USING A STANDARD CABLE TIE THROUGH THE SIDE HOLE AS SHOWN:

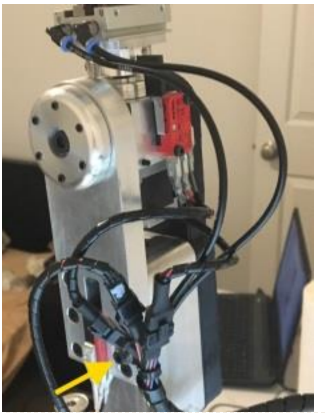
THE CABLETIE SHOULD REMAIN LOOSE AROUND THE WIRES – JUST TIGHT ENOUGH SO THE CONNECTORS CANT SLIPTHROUGH THE TIE AND THE WIRES CANT SWING INTO THE J2 LIMIT SWITCH.



CONNECT THE J2 & J3 MOTOR CONNECTORS AND THE J2 LIMIT SWITCH CONNECTOR AS SHOWN.



CONNECT THE J4 & J5 MOTOR AND LIMIT SWITCH CONNECTORS AS SHOWN.



SECURE THE END OF THE HARNESS TO THE J5 SUPPORT ARM AS SHOWN USING A M4 SCREW AND THEN CONNECT THE J5 & J6 CONNECTORS AS WELL AS THE PNEUMATIC GRIPPER TUBES.

THIS CONCLUDES THE WIRING HARNESS MANUAL – PLEASE VISIT THE PROJECT PAGE AND REVIEW THE VIDEO ON STARTUP AND CALIBRATION.