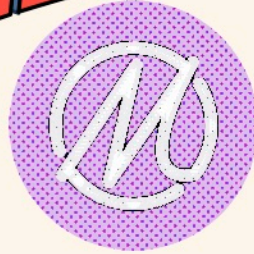


APRIL MADE ON

APRIL
2018

*1ST EDITION
ANNUAL
SCIENTIFIC
PERIODICAL



Maslow

MAGAZINE

WWW.DISCIPLESOF CNC.COM

AN INDEPENDENT EFFORT*

THIS ISSUE:

BUILDING A MASLOW - SO EASY A 7TH GRADER DID IT.

MADGRIZZLE IN THE GURU CORNER - FRAME DESIGN

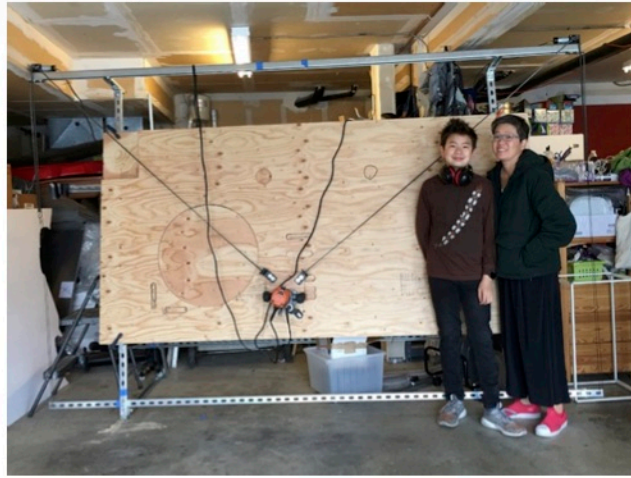
SONNY ON BOAT BUILDING AND THE MASLOW

MAKING A CUSTOM POWER STRIP FOR THE MASLOW -
LAUNCH PAD PS * PLANS INCLUDED INSIDE *

USER BRYAN POLLOCK RIPP'N IT TO SHREDS MAKING A STAND UP
COMPUTER DESK.

* NOT DIRECTLY AFFILIATED TO MASLOW, A COMMUNITY CREATION, LOGO USED BY
PERMISSION.

Building a Maslow, how a 7th grader did it.



FINO BUILT A MASLOW FOR HIS SCHOOL PROJECT, AND HIS MOM EMILY HELPED.

WHEN I REACHED OUT TO EMILY I WAS UNAWARE IT WAS A MOTHER AND SON PROJECT IN FACT I THOUGHT THIS WAS A FATHER AND SON TEAM AND WAS PLEASANTLY SURPRISED WHEN EMILY CORRECTED ME.

EMILY WHAT IS THE ASSIGNMENT?

IT'S CALLED ADVENTURE DAYS AND THEY CAN PICK WHATEVER THEY WANT TO DO THAT PUSHES THEIR LEARNING EDGE AND CHALLENGES THEM.

WE ASKED FINO A FEW QUESTIONS:

HOW DID YOU COME TO CHOOSE THE MASLOW AS YOUR CLASS PROJECT?

I HAVE ALWAYS BEEN FASCINATED WITH CNC AND BEING ABLE TO MAKE ONE WOULD BE AWESOME. I STARTED WEEKS BEFOREHAND GETTING ALL OF THE PIECES THAT I WOULD NEED TO FINALLY ASSEMBLE IT AT SCHOOL.

WHAT HAVE YOU LEARNED FROM CHOOSING THIS PROJECT ?

I HAVE LEARNED HOW USEFUL ONLINE FORUMS CAN BE AND HOW POWERFUL OPEN SOURCE PROJECTS ARE.

WHAT DO YOU PLAN TO MAKE WITH THE MASLOW IN THE FUTURE?

I PLAN TO MAKE SOME FURNITURE AND A GO-KART.

LOOKING BACK ON YOUR BUILD WHAT DO YOU FEEL YOU HAVE LEARNED?

I HAVE LEARNED A LOT FROM DOING THIS PROJECT. I HAVE LEARNED HOW TO CREATE G-CODE, A LITTLE BIT OF WOODWORKING, AND MUCH MUCH MORE.

WHAT WAS THE MOST CHALLENGING PART OF THIS BUILD FOR YOU?

THE MOST CHALLENGING PART WAS THE CALIBRATION. I HAD TO CALIBRATE IT FOUR TIMES BEFORE IT WOULD CENTER ITSELF.

IS THERE ANYTHING ELSE YOU WOULD LIKE TO TELL US ABOUT YOUR PROJECT?

I USED A UNISTRUT FRAME BASED ON @BDILAHU AND @MRFUGU'S DESIGNS. I ADDED A HORIZONTAL BEAM ACROSS THE FRONT TO PREVENT PLYWOOD SAG.

WE AT MADE ON A MASLOW MAGAZINE WANT TO THANK YOU FOR TAKING THE TIME TO DO THIS. WE ALSO WANT TO THANK BOTH OF YOU AND FOR INSPIRING US AND OTHERS IN OUR FORUMS.

- "BEE"

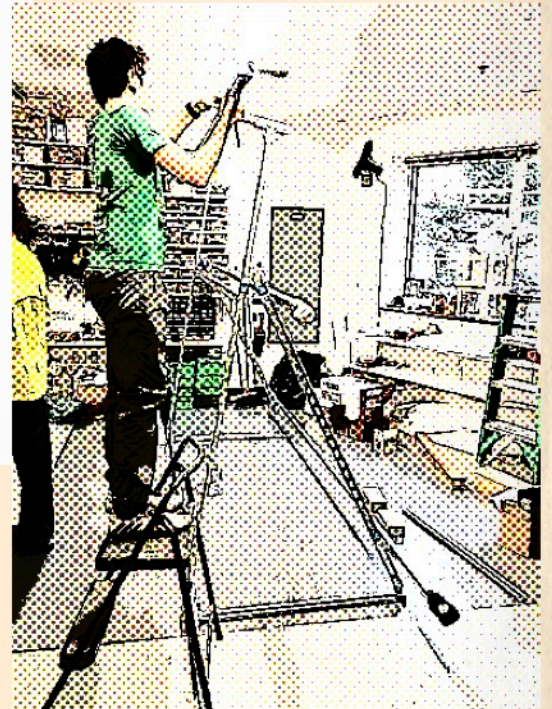
EMILY IS USER @LILYMADE IN THE FORUM.

YOU CAN READ THE THREAD HERE:

[HTTPS://FORUMS.MASLOWCNC.COM/T/7TH-GRADE-PROJECT/1864](https://forums.maslowcnc.com/t/7th-grade-project/1864)



QR CODE



YOU'RE FIRST PLACE IN OUR BOOK

