## NarwhalEdu

accessible engineering kits and curricula

**CopyCat: Drawing Robot Arm Kit** 

## Dear Kickstarter Backer.

Thank you for joining us in exploring the wonderful world of engineering. Enclosed you should find all the parts for building a CopyCat drawing robot arm. Please check that the contents of your box match the list below. Please email support@narwhaledu.com if there are any discrepancies.

## **Packing List**

Screwdriver 3D Printed Penholder Washable Marker

Bolts Bag (see right) Lasercut Pieces Bag (see right)

iTead Nano iTead I/O Shield iTead Wall Power Supply iTead USB cable

EMAX ESO8DE Servos (4) Extension Cable 300m (2) Extension Cable 150m

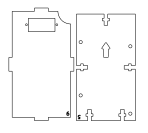
Potentiometer w/ soldered leads (2)

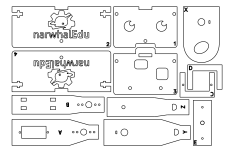
Leads: White wire should be

in the middle

Bolts Bag (close to 1:1 scale) 14 screws, 13 bolts, 21 small nuts, 1 small washer, 2 big washers, 2 big nuts

Lasercut Pieces Bag (not to scale) 12 wooden pieces, 2 acrylic pieces









Assembly instructions and a parts list with more detailed information can be found at <a href="http://narwhaledu.com/copycat">http://narwhaledu.com/copycat</a>. We recommend not assembling the kit until the course begins on February 28th, 2014. You will be sent an invitation to join the course to the email you provided in the kickstarter survey around noon EST on that day. Please keep the box for storing your assembled kit and other supplies, or recycle it.

Thanks and happy roboting!

-- Cappie and Nancy Feb 5th, 2014

Website: narwhaledu.com General Email: narwhaledu@gmail.com