

Colony Scout - Task #1468

Purchase storage bins for electrical and mechanical parts

10/04/2010 12:39 AM - Dan Shope

Status:	Fixed	Start date:	10/04/2010
Priority:	Normal	Due date:	10/09/2010
Assignee:	Dan Shope	% Done:	80%
Category:	Administrative	Estimated time:	0.00 hour
Target version:	1.0		
Description			
Circuit boards have 100+ unique parts, 20-30 (small) parts for mechanical and sensors			
(QTY 2) 44 bins, large and small amazon 9619T75			
(QTY 1)64 bins, small amazon "mcmaster"9619T77			
Dividers available for additional part separation -- we had some issues with this before since the SMT parts can slide under dividers.			

History

#1 - 10/04/2010 12:56 AM - Dan Shope

Also purchase (laser) printable labels
"8000ct (0.5"x1.75), [white](#)

and labels for on the robot (serial num, version num, etc)
"1600ct (0.5"x1.75), [silver](#)

#2 - 10/04/2010 03:10 AM - Dan Shope

- % Done changed from 0 to 10

#3 - 10/04/2010 06:32 AM - Dan Shope

Labels are purchased, waiting to buy the bins -- found (3) 27 drawer organizers in roboclub. Cleaning up and using for parts.

Will still need another 44bin system.

#4 - 10/04/2010 02:46 PM - Dan Shope

- % Done changed from 10 to 80

#5 - 10/21/2010 02:18 AM - Dan Shope

Buy bins to match our current system:

[We have \(4\) of these StackOn 27 drawer organizers](#)

Could buy a few more of those, and/or purchase a [60 bin unit](#) and move the passive components into these.

#6 - 10/21/2010 02:20 AM - Dan Shope

These might be good for mechanical parts

http://www.amazon.com/Stack--CB-12-Clear-12-Bin-Organizer/dp/B000M2WVT4/ref=sr_1_8?s=hi&ie=UTF8&qid=1287641948&sr=1-8

http://www.amazon.com/Stack-DS-9-Drawer-Storage-Cabinet/dp/B002XITY1S/ref=pd_cp_hi_2

http://www.amazon.com/Stack--DS-22-Drawer-Storage-Cabinet/dp/B000PS9S3M/ref=sr_1_34?s=hi&ie=UTF8&qid=1287641961&sr=1-34

The Akro-Mils products are definitely higher quality, but I would like to keep matching parts, and these do save us a little money.

#7 - 10/23/2010 05:05 AM - Dan Shope

- Status changed from Assigned to Fixed