Illini Gadget Garage

2017 Impact

ILLINI **GADGET** GARAGE

About Us

At the Illini Gadget Garage, we aim to extend the useful life of products, keeping them out of the waste stream, while also empowering consumers to see do-it-yourself repair as a viable option for dealing with minor damage and performance issues. We also use our repair and troubleshooting interactions as an opportunity to engage consumers in conversations about product design, materials sourcing, reuse, recycling, and other issues related to electronic device production and sustainability. sustainability



Total Weight Diverted from Landfills in 2017

347.7 lbs



Repair (61.17%) Batteries (30.20%) Special Materials (8.63%)

Repair

212.7 lbs



Special Materials Recycling

30 lbs



80

Battery Recycling

105 lbs



Student (51.25%)

Faculty (8.75%)

,,,,,,,,,,,,

Staff (13.75%)

Community / Non-University (26.25%



- Desktop (1.19%)
- Laptop (39.29%)
- Tablet (7.14%)
- Phone (27.38%)
 - Misc (25%)



- M NiCad (10.48%)
- NIMH (0.95%)
- Zinc Carbon/Alkaline (53.33%)
 - Li-ion (14.29%)
 - Alkaline Zinc (3.81%)
 - Lithium Primary (0.95%)
 - SSLA (15.24%)
 - Other (0.95%)

CDs (18.33%)

CD Cases (81.67%) (217) 300-5629

illinigadgetgarage@gmail.com

wp.istc.illinois.edu/ilgadgetgarage

Millinigadget

illiniGadgetGarage

illinigadgetgarage

Illini Gadget Garage

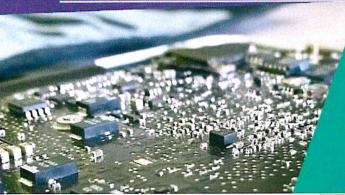
All Time Impact

ILLINI 🗢 GADGET GARAGE

About Us

At the Illini Gadget Garage, we aim to extend the useful life of products, keeping them out of the waste stream, while also empowering consumers to see do-it-yourself repair as a viable option for dealing with minor damage and performance issues. We also use our repair and troubleshooting interactions as an opportunity to engage consumers in conversations about product design, materials sourcing, reuse, recycling, and other issues related to electronic device production and sustainability





Total Weight Diverted from Landfills

513.3 lbs



Repair (73.70%) 🚻 Batteries (20.46%) 📅 Special Materials (5.84%)

Repair (since 2015)

378.3 lbs



30 lbs



Battery Recycling (Since 2017)

105 lbs



- Desktop (0.96%)
- Laptop (35.58%)
- Tablet (7.69%)
- Phone (31.73%)
- Misc (24.04%)



- NiCad (10.48%)
- NiMH (0.95%)

Zinc Carbon/Alkaline (53.33%)

- **III** Li-ion (14.29%)
- M Alkaline Zinc (3.81%)
- Lithium Primary (0.95%)
 - SSLA (15.24%)
 - Other (0.95%)

Special Materials Recycling (Since 2017)



CDs (18.33%) CD Cases (81.67%)

- (217) 300-5629
- illinigadgetgarage@gmail.com E

W wp.istc.illinois.edu/ilgadgetgarage

Our Fabulous Fixers

102



- Student (47.92%)
- Faculty (9.38%)
- Staff (13.54%)
- Community / Non-University (29.17%



IlliniGadgetGarage

Millinigadget

illinigadgetgarage