

# Home Charger Team - Progress Report

### Sprint Health Gadget

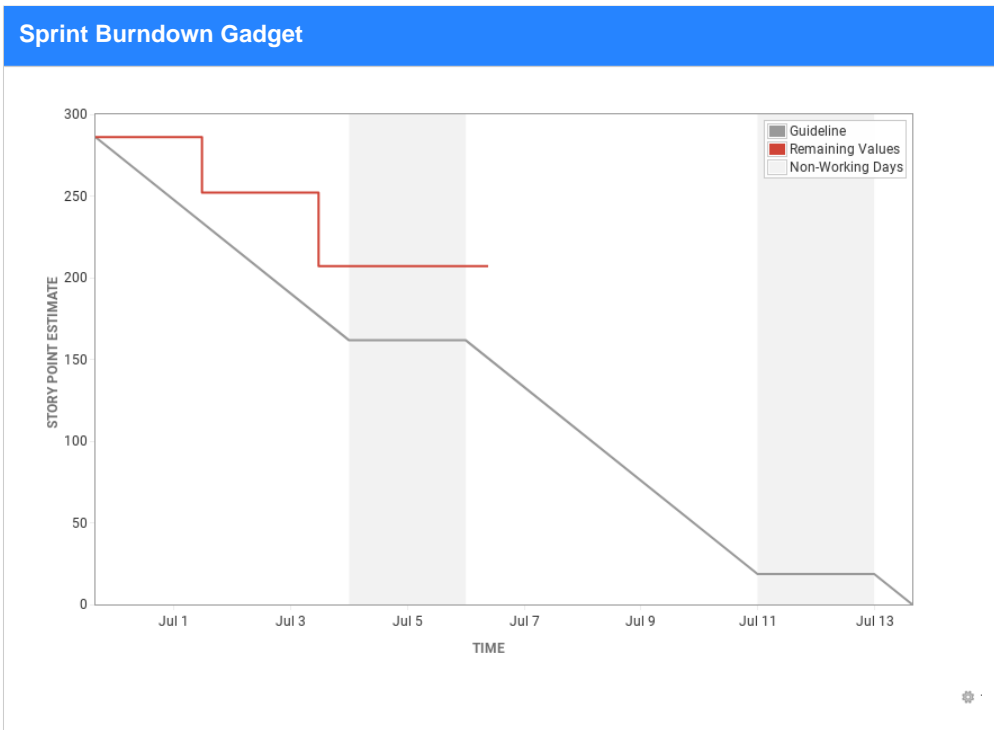
## Home Charger - HBC board

Overall sprint progress (Story point estimate)  
5 days left

120 / 87 / 79

47% Time elapsed    28% Work complete    0% Scope change    4 Highest    1 Flagged

Assignees in Sprint



### Two Dimensional Filter Statistics: Filter for Home Chargers Team

Priority	To Do	In Progress	In Testing	Deployed to Production	T:
Highest	5	0	1	2	8
High	0	1	1	0	2
Medium	0	0	0	2	2
Low	0	0	0	1	1
<b>Total Unique Issues:</b>	<b>5</b>	<b>1</b>	<b>2</b>	<b>5</b>	<b>13</b>

Grouped by: Status      Showing 4 of 4 statistics.

### Agile Wallboard Gadget

**To Do**

- As a homeowner, I want to setup a home charging station (88) HBC-1
- Setup bi-directional energy meters (12) HBC-2
- Residual current circuit brakers (12) HBC-11
- Automation rules for Home Charger (8) HBC-18

**In Progress**

- As a Home Charger owner, I want to be able to monitor the powerflow of (64) HBC-14

**In Testing**

- Notification for lower energy prices (23) HBC-15

**Deployed to Production**

- Allow swapping from Type 1 to Type 2 connector (HBC-28)
- Connect up the power distribution blocks to power service provider (HBC-31)
- Fuse switch connector (34) HBC-12
- Charging operations (45) HBC-3

### Filter Results: Unresolved Critical Issues

T	Key	P	Summary	Assignee	Updated
🚩	<a href="#">CP-122</a>	High	<a href="#">As a mobile app user, I want to be able to plan a route</a>	<a href="#">Owen Klyed</a>	06/Jul/20
🚩	<a href="#">HBC-1</a>	Highest	<a href="#">As a homeowner, I want to setup a home charging station</a>	<a href="#">Zoe Barnes</a>	02/Jul/20
🚩	<a href="#">HBC-14</a>	High	<a href="#">As a Home Charger owner, I want to be able to monitor the powerflow of my charger</a>	<a href="#">Robert Mongose</a>	03/Jul/20
✅	<a href="#">CP-124</a>	High	<a href="#">Single vehicle charge up to 500 kilowatts</a>	<a href="#">Bob Mitchell</a>	06/Jul/20
✅	<a href="#">CP-121</a>	Highest	<a href="#">Access restriction and permissions for charger console</a>	<a href="#">Owen Klyed</a>	03/Jul/20
✅	<a href="#">CP-120</a>	Highest	<a href="#">Prepare for solar panel integration</a>	<i>Unassigned</i>	06/Jul/20
✅	<a href="#">CP-79</a>	High	<a href="#">Fuse switch connector</a>	<a href="#">Bob Mitchell</a>	06/Jul/20
✅	<a href="#">HBC-15</a>	High	<a href="#">Notification for lower energy prices</a>	<a href="#">Owen Klyed</a>	03/Jul/20
✅	<a href="#">HBC-11</a>	Highest	<a href="#">Residual current circuit brakers</a>	<a href="#">Owen Klyed</a>	03/Jul/20
✅	<a href="#">HBC-2</a>	Highest	<a href="#">Setup bi-directional energy meters</a>	<a href="#">Dalia Lens</a>	01/Jul/20
✅	<a href="#">HBC-18</a>	Highest	<a href="#">Automation rules for Home Charger</a>	<a href="#">Bob Mitchell</a>	03/Jul/20