

## "SNOWBOT"

By George Harding

Tucson Computer Society

April 18, 2022

Here's a handy gadget if you live in snow country.

**Snowbot** is an autonomous snowblower that works without a driver. You set up a plan and **Snowbot** takes over.

The plan involves using three positioning beacons to define the area to be plowed. Then you use the associated app to control Snowbot as it works. There is a deflector on top of the unit to cause the snow to be blown in any direction you want.

What about safety, you ask?

- Lidar is used for obstacle detection
- Buzzing alarms warn you of proximity to obstacles
- Yellow warning lights warn those nearby
- There is an emergency stop button to immediately halt movement

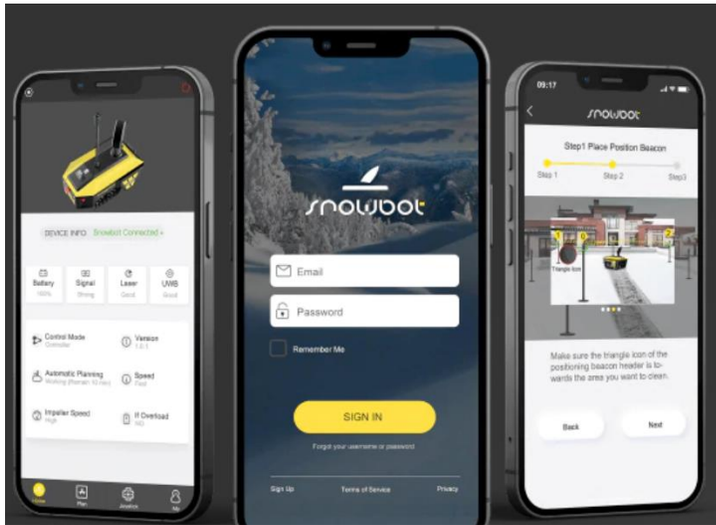


Remember those cold mornings when you would have to go out and shovel the driveway in order to go to work? Remember how cold and backbreaking the work was?

No more! Let **Snowbot** take over for you.

You don't even have to go outside either. Once you set up the plow pattern, it's there for you to use each time you need to shovel.

The app not only sets up the job, but also monitors its progress. You can see at a glance how it's coming along. And you can be anywhere to use the app.



**Snowbot** includes a battery that needs to be charged every so often. As such, you can leave Snowbot outside between jobs, but it needs to be near a charge location to get charged.

**Snowbot** can handle the area of a driveway for 2-3 cars. It can handle driveways of up to 1,500 square feet on a full charge. The duration of its activity can vary depending on snow stickiness and wetness.

A full charge takes about 3 hours and **Snowbot** works for about 1.5 hours on that charge.

**Snowbot** has a 2-year limited warranty.

**Snowbot** is not currently available but is planned for the Winter of 2022.

**Snowbot**      [www.thesnowbot.com](http://www.thesnowbot.com)      Estimated Price \$1,999