

The TESTING ROOM | Robot Vacuum Test | Eufy 25c
https://www.youtube.com/watch?v=byesYDk_Yh8&t=308s
Transcript: <http://dontveter.com/ec/vacuum.pdf>

All right everybody, we are back in the testing room and we're finally going to go out and do [test] a cheaper random navigation robot.

This is the Eufy 25c.

I absolutely raved about this guy last year.

I picked this up from Walmart around Black Friday last year for \$99 and at that price if you want a vacuum just to clean certain rooms at a time or you have a small apartment, [buying] it is an absolute no-brainer.

This guy thoroughly impressed me and it's probably one of the best robots I tested out last year for a budget robot vacuum.

So like I said, we're back in the testing room.

We put down exactly 7.6 ounces of debris consisting of white rice, fruity pebbles, fruit loops and a little bit of sand.

So of course this is a pickup test.

I weighed the bin before this test and we're gonna weigh it ~~after we'll~~ [afterwards to] see exactly how much it picks up.

~~being so~~ [Since] this is a random navigation robot, these don't typically have a time setting if that makes sense.

Some of the higher end ones have cameras and ~~lidars~~ [LIDARS].

They'll go around the room and clean basically the entire room one time because it follows a line and then it's done.

This bounces off the walls and goes over the debris several times and then it pretty much just goes back once the battery's low and then it'll call it quits.

So I'm going to let these, any of these random navigation ones, I'm going to let them run for 40 minutes exactly.

I'll come down and stop them and then we'll see exactly how much it picks up after 40 minutes.

Because some of these can go up to an hour and a half without recharging and that's just a little bit overkill for this size of a room.

So I predict that this hundred dollar vacuum is going to pick up in 40 minutes the most debris yet out of the five robots I've done this test [with].

And I'll show you at the end what those other robots did, but i think this guy's going to do amazing in a small room like this.

These random navigation robots really impress me, once again because they go over the same spot several times.

Let me show you the mess once again.

This is 7.6 ounces of the mixed debris just thrown out of a bowl in random spots throughout this room.

I also threw in a little bit of fake dog poop just for fun to see exactly what it does, if it runs it over or kind of bumps out of the way and goes around it.

And every single robot vacuum has been different with what it does.

You can see quite a bit of a mess but I think in 40 minutes this thing is gonna, this is gonna, look impressive.

I really do believe that.

I could be wrong but we shall see.

That's the whole point of doing all these tests.

So once again, this is a Eufy 25c.

This one does have a carpet boost mode so when it detects carpet it'll automatically increase suction therefore doing a better job cleaning on the carpet.

All right, as you can see I ~~got~~ [have] the robo vac ready to roll and fully charged.

I'm going to put it on automatic and we'll see how the good this guy does.

I really think this is going to do really good but I have been wrong before believe it or not.

Now, so right off the bat, you can see the difference between this one and anything with a camera or a ~~hida~~ [LIDAR] because you'll always see those start with either a perimeter sweep or they'll start going straight out and then come back in a line right next to where they went out.

This just bounces off the walls completely randomly but it does a very good job [of] cleaning because it'll go over that same exact spot probably five plus times in this test, whereas the smart robot vacuums will literally go over one time.

And I another thing I love about this robot it is so quiet.

Look at that! It just sucked up a jelly bean like no problem.

You might be thinking, oh, whoop de do, a jelly bean.

A lot of robot vacuums have trouble with jelly beans.

So I'm gonna let this go.

I ~~got~~ [have] my overhead shot going.

We'll speed that up and, uh, we'll see how good this guy does.

I have super high hopes.

I keep saying that but I really love this vacuum for 100 bucks.

I even gave my mom one for her birthday last year and she loves it as well.