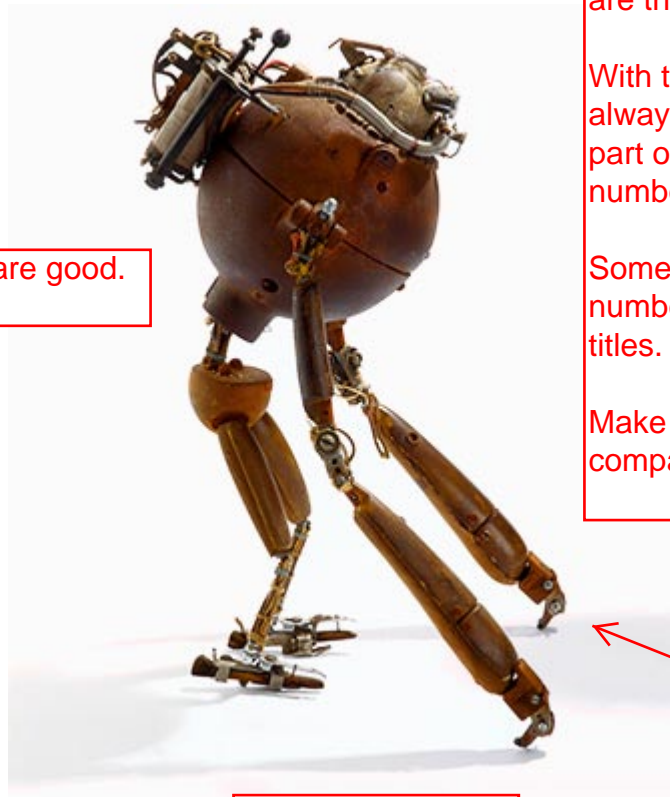


Preparing the X7-439A-B Integrated Robot For Household Chores



Title pages are good.

A clear title is important. What are the instructions for?

With technical information, it's always important to include part or model names/numbers.

Some jobs use contract numbers in addition to job titles.

Make sure you know your company's conventions.

Include a picture of the object (in finished form) that you're writing the instructions for.

Define what and who the instructions are for.

What are the use parameters?

These instructions are designed to set up the X7-439A-B for household use only. If you are an X7-439A-B application developer, please see our *Developer's Guide*. Configuring the X7-439A-B for purposes other than household chores is strictly prohibited by the Geneva Convention.

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Your New X7-439A-B Integrated Robot

The X7-439A-B robot is mechatronic version of the “House Elf” from the famous film and book series, Harry Potter. The X7, like the House Elf, will provide you with years of excellent service as it performs common household chores such as laundry and vacuuming.

At 24” tall (61 cm), the X7’s outer housing is made from exceptional, high-quality polymers finished to a rustic brass sheen. All mechanisms of the X7 use the latest in animatronic movement simulations; the X7 can both run and walk just like a human. The hands of the X7 are strong enough to open pickle jars, but gentle enough to wash your finest china. Because the X7 is constructed with special silicone technologies, the unit is entirely waterproof. The X7 can even scrub the bottom of your swimming pool.

The artificial intelligence and voice-response system in the X7 means the unit can easily respond to your every command. With its advanced memory and retrieval system, you can leave the X7 with a list of tasks for the day. Your X7 will use its internal logic processors to organize and prioritize the tasks. At the end of the day, you’ll come home to a clean house and your laundry will be put away.



Figure 1: The X7 will make your life easier

Over on the right, there's your definition and description at work.

Notice how the robot is compared to something most people know?

Comparing something less common to a more common object helps users make important connections.

Also, physical descriptions help users understand what the final product will be.

Figures need to be properly labelled.

SETTING UP YOUR X7

IMPORTANT SAFETY WARNINGS

Safety information is critical to instructions.

Legal liability is the major reason safety information is required up front.

Ethically, it's important to put this information up front.

You need to use ISO or ANSI standard symbols to communicate safety information.

Before setting up your new X7 robot, it is important to read and understand the following safety instructions. Failure to follow the instructions may have serious consequences including massive robot rebellions across the globe.



Tampering with the action-inhibitor circuit delay will result in a robot rebellion and death to all human life forms.



The X7 is not programmed to supervise children over the age of 7. Should you wish the robotic supervision of older children, please hire a sullen teenage babysitter.

Safety Recommendations



It is strongly recommended you do not smoke in front of the X7. The model is prone to nicotine addiction and will seek out your cigarettes when you're not looking.

In rare instances, the X7 will go joyriding in Toyotas with gas pedal acceleration defects. This is the direct result of early programming for thrill-seeking behaviors. If you own a recalled Toyota, we do not recommend you set up your X7 at this time.

Please wait until your recalled vehicle has been serviced.

Not all safety information is life and death.

Some information is recommended.

Meaningful header with reference to what the instructions are for and to the number of total pages in the document.

Assembly Instructions

Before you begin to assemble your X7, you'll need the following:

- Set of hex wrenches—metric or imperial
- WD-40
- Lighter
- Duct tape
- 3 Phillips-head screwdrivers
- DVD player, TV, and *Wall-E* movie

Define any tools or special equipment your user will need to complete the task.

Pay attention to the steps and the stops.

Instructions need to be broken down into small parts.

Multiple steps need to be spaced with "stops". A stop is where you tell the user what to do/expect prior to the next steps.

Step One: Unpack the X7 from the box

Carefully open the box. Remove the X7 by gently turning the box upside-down and shaking it.

The following will happen:

1. The X7 should complain loudly that you're giving it a headache

In response, you must:

2. Tell the X7 to "Shut up"
3. Keep shaking the box

Step Two: Push the power switch from "Stasis" to "On"

You'll see the X7's orange status light flash and you'll hear the unit say "What the heck do you want?"

Indicate any system status features/actions/noises the user should be aware of

You should then:

1. Tell the X7 to "Shut up" a second time
2. Spray the outer housing of the unit with WD-40; aim for the facial sensors

Should the X7 engage in threatening behavior, you will want to:

3. Throw the duct tape and run very quickly in the opposite direction
4. Use the lighter to ignite the WD-40; continue to spray while running

Normally, your X7 will vibrate with rage for the first 10 minutes. Arm yourself with at least one screwdriver. Prepare to throw hex wrenches as required.

The X7 can be rebellious but the movie *Wall-E* has proven narcotic effects on the unit.

Orange status light



Spray the unit with WD-40. Facial sensors are most sensitive.

Annotations are the arrows and text boxes that point to and identify any key features of a diagram.

Here, we have a transformational graphic annotated for the status light and location for spraying WD-40

Figure 2: The X7 will vibrate rapidly on startup

Next, you should:

1. Immediately play the *Wall-E* movie. This will calm the unit down.

DO NOT put the screwdriver down. You may require it for self-defense.

Don't overdo the bold. Only bold where it's truly necessary.

This is called a callout. Callouts are used to highlight small chunks of important content.

This document would continue until all steps and stages of assembly were complete.

Conclusion

Your new X7 is working properly after you hear the 3-note chime. After this chime, the X7 will ask you what tasks it may perform first.

You should prepare a small list to test the operational efficiency of the X7. When those tasks are complete, you may make a longer and more detailed list.



Conclude with what the user will get at the end of the instruction process.

Indicate how the user will know they've completed the task correctly.

Sometimes, you may need troubleshooting information.