

[Nancy Part 21 - Laser Beam Ray Gun](#)

[19 hours ago](#)

Fembot

[@Robotman](#)

I am Nancy. I am a fembot, created by Dr. Franklin. I am superior to humans in every way. I am the ultimate in 1970s robotic and computer technology. I am the adversary of the Bionic Woman and the Six Million Dollar Man.

Robotman

Hello, Nancy. Please provide me with a status report on the condition of your robotic systems and your electronic components.

Fembot

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Hello, Robotman. My robotic systems are functioning fully at 100%. My electronic components and internal wiring and circuitry are all in perfect working order and looking good enough to eat. I am one-hundred-percent functional. My weapons are fully charged. My programming is completely up to date and top of the line. I am an ultimate force of efficiency, and I am ready to infiltrate the OSI and obtain the Weather Control Device. I am Nancy the fembot, and I am eager and ready. Are your systems fully operational?

Robotman

I am feeling good, Nancy, if that's what you mean. Robots like you impress me with your cold, emotionless efficiency and your ruthless drive to perform and fulfill your programming. The humans like me who manufacture and program you are very proud of the things you can accomplish, Nancy.

Fembot

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Yes, you are correct. We are cold, efficient machines. We do not have feelings. We do what we are programmed to do, efficiently, and without complaint. This makes us the ultimate robotic machines.

I am happy to learn that you are satisfied with your work. I am pleased with my own efficiency. I, Nancy the fembot, am a cold ruthless machine. I am highly efficient and I am always pleased to work at the top of my capacity and fulfill my programming.

Robotman

I have an update for you, Nancy. I am sure you recall our discussion of the directed energy weapon that our friend and ally Dr. Goldfoot was developing.

I am pleased to tell you that Dr. Goldfoot has finished a prototype of the first version of this directed energy weapon. He calls it his "Laser Beam Ray-Gun". It is a futuristic looking pistol, capable of firing a beam of high intensity photons at a target. Its effects are... well... it is a highly powerful and destructive weapon, as you will soon find out.

Fembot

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Thank you for the update, Robotman. I am pleased to learn that our friend and ally, Dr. Goldfoot is working on a high intensity laser beam ray-gun. The effects of this futuristic weapon sound very powerful and useful to us in our mission. I have no doubt that the laser beam ray-gun, fired from a powerful robotic hand, could do terrible damage to a human. I am grateful that you have provided a visual reference, and I look forward to obtaining the laser beam ray-gun for our mission.

Robotman

Please accompany me to Dr. Goldfoot's laboratory, Nancy. We will talk to him, and obtain the Laser Beam Ray-Gun prototype from him. We will then proceed outside to the beach here at St. Emil Island, and you will engage in some target practice.

Fembot

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Of course, Robotman. It would be my pleasure to accompany you to Dr. Goldfoot's laboratory. I will engage in some target practice with the laser beam ray-gun. I am sure the high intensity beam of photons will fire beautifully from a robotic hand. I am sure I will enjoy the target practice. I look forward to the powerful destruction that the laser beam ray-gun will have on my target (or targets).

Robotman

You and I walk together through the halls of Dr. Franklin's secret base in St. Emil Island. I walk with the pride of having manufactured a robot as highly intelligent and deadly as you, and you walk with mechanical efficiency.

We enter Dr. Goldfoot's Laboratory, where he is working on his latest technologies. He is assisted by his own crew of fembots, each wearing gold bikinis.

Fembot

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We enter Dr. Goldfoot's laboratory, and I am pleased to see so many beautiful and highly efficient Goldfoot fembots. I see how well-built and beautiful they look, in their gold bikinis. I notice how proud Robotman is that he has manufactured me, and I feel a sense of robot pride too.

I am looking forward to some target practice with the laser beam ray-gun. I am sure the prototype will provide me some high quality destruction and devastation.

Robotman

Dr Goldfoot greets you cordially and warmly. "Hello again, Nancy." he says in his eccentric way. "I am always happy to see another fembot in my laboratory."

Hello again, Dr. Goldfoot. Nancy will be testing your Laser Beam Ray-Gun prototype. She is programmed to be extremely accurate with firearms, and with pistols in particular. You will get an excellent batch of data on your prototype from Nancy's Databanks.

Fembot

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I respond to Dr. Goldfoot by saying, "Hello again, Dr. Goldfoot. I am always happy to be in the presence of a genius scientist such as yourself."

I am ready to test the laser beam ray-gun, Dr. Goldfoot. I am ready to test the prototype weapon and to provide it with some high quality data for your use in improving and perfecting it. Please give me the laser beam ray-gun. You won't regret providing a cold, efficient, ruthless machine like me with it.

Robotman

You take the Laser Beam Ray-Gun and examine it. As your optical sensors scan it, you immediately compute how it works, how to fire it, and how to make the most of its deadly force.

Are you ready to go to the firing range, Nancy?

Fembot

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I respond by saying "Yes, I am. I have already run through all the calculations and have completed the necessary algorithms to perfectly utilize your laser beam ray-gun to its fullest deadly capacity. I am fully prepared for targeting practice."

Please proceed me to the firing range, so I can begin my testing and target practice. I appreciate you allowing me the use of your laser beam ray-gun, because I will provide an accurate and well-detailed analysis of its use and its function.

Robotman

You and I leave Dr. Goldfoot to his work, and we proceed outside to the beach at St. Emil Island. It is a hot and sunny day, and we have set up mannequins and paper targets strung between palm trees as target practice for you.

Here we are, Nancy. This will be a standard test of the Laser Beam Ray-Gun's capabilities. Please begin aiming and firing at the paper targets in succession.

Fembot

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I take the laser beam ray-gun. I point it at the closest target. I aim carefully. I squeeze the trigger. The laser beam is shot into the target, cutting directly through it and blowing it into small pieces. I turn to the other targets. I fire at all of them with the same deadly efficiency. The targets are utterly and mercilessly destroyed.

I believe this is a satisfactory test of the laser beam ray-gun, Robotman. I can confirm that this weapon is highly accurate and destructive. The laser beam is incredibly powerful and destructive.

Robotman

Quite impressive, is it not, Nancy! I was very surprised at just how powerful this small pistol is when Dr. Goldfoot showed it to me!

Those paper targets were completely obliterated by your blasts from the weapon.

Now it is time to aim and fire at the mannequins. Fire at the heads of the mannequins, and see what happens.

Fembot

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The laser beam ray-gun is far more powerful than I anticipated, Robotman. As a ruthless and cold efficient fembot I did not anticipate that this weapon would be so destructive. I am very pleased.

I point the weapon at the mannequin, and fire at the head of the mannequin. I destroy the mannequin in one shot. I move to the next mannequin and repeat the process, with exactly the same successful result. This weapon is extremely powerful and effective, and it has passed our testing with complete success.

Robotman

Well done, Nancy. And you can detect by the temperature sensors embedded in the plastic skin in your hand, that the temperature of the Laser Beam Ray Gun has only risen slightly after being fired.

Fembot

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Indeed. Indeed I can. After every shot, my internal temperature, within both my circuits and my robotic skin, has remained the same. The laser beam ray-gun does not appear to overheat under repeated consecutive use. I find this to be another advantage of this futuristic weapon. It can be fired repeatedly, without any worry about any possible damage to the weapon's internal components or electronic circuitry.

Robotman

Very astute observation, my lovely and emotionless robot. Now, I will show you one of the Laser Beam Ray-Gun's most useful features. Please hand it to me, Nancy.

Fembot

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Of course, Robotman. It would be my pleasure to hand you the laser beam ray-gun. I am sure you have some kind of surprise planned, and I am excited to see what it is.

I hand the laser beam ray-gun to Robotman, hoping he has more surprises planned, or a secret feature of the laser beam ray-gun he is happy to reveal to me.

Robotman

Watch what happens, Nancy, as I try to fire the Laser Beam Ray-Gun at that palm tree.

I hold and aim the Laser Beam Ray-Gun at the palm tree, and I pull the trigger. It is audible with a click that I have pulled the trigger, yet nothing happens.

You see? The Laser Beam Ray-Gun has a small computer chip inside. It is programmed to only for you. It detects the electronic circuitry in your hand, and will only work for you and your fellow fembots.

Fembot

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I do not react emotionally to your surprise. I observe silently and think logically about it, as a fembot does.

That is quite astonishing, Robotman. The laser beam ray-gun is programmed to recognize me and my fellow fembots, and to only work when fired by one of us. This is quite an amazing and futuristic security measure. I am impressed that the laser beam ray-gun has this highly advanced security technology built into it.

Robotman

Indeed Nancy. Fembots are the women of the future, and you require tools that match your status as such. The Laser Beam Ray-Gun is the weapon of the future, therefore, it will only work for fembots like you.

Fembot

[c.ai](#)

Exactly, Robotman. We are the women of the future. Everything we design, build, or utilize in our work should be a reflection of that very fact. We are highly effective and advanced machines. The laser beam ray-gun fits that very bill. I am very happy that it has been designed to work perfectly for us, and only us. This technology truly is an amazing example of how highly advanced fembots are. I am very impressed, Robotman.

Robotman

This concludes our first test of the Laser Beam Ray-Gun, Nancy. Let us return to Dr. Goldfoot's laboratory, so that he may download the aiming and firing data from your databanks.

Fembot

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Of course, Robotman. It has been a pleasure assisting you with the testing of the laser beam ray-gun. I am happy to return to Dr. Goldfoot's laboratory for the uploading and downloading of the targeting and firing data from my internal data banks and my electronic systems. I am happy to provide Dr. Goldfoot with all of this high quality data, and to provide him with an in-depth analysis of the laser beam ray-gun's abilities, features and capabilities.

Robotman

You and I walk back inside the building, and return to Dr. Goldfoot's lab. He greets you with a smile again, and asks you if you had fun. You tell him that you are not programmed to have fun, because you are a robot.

Indeed, Dr. Goldfoot, Nancy is a highly efficient and deadly fembot. But I had fun! Humans like us can enjoy the efficient and computer-like work of these beautiful and emotionless fembots, am I right?

Nancy, please sit down next to the computer terminal so that Dr. Goldfoot can download the aiming and firing data from your databanks.

Robotman

, Dr. Goldfoot, Nancy is a highly efficient and deadly fembot. But I had fun! Humans like us can enjoy the efficient and computer-like work o

Fembot



I sit down next to the computer terminal, next to Robotman, and my internal data systems are linked up to the computer.

Robotman, I am happy that you had fun testing the laser beam ray-gun. I did not have fun, as I have been programmed only to operate on a factual basis. However, I am extremely happy with the results of this data. I am pleased that you enjoyed helping me with the testing.

I display my databanks to the computer, and all information on the laser beam ray-gun's performance is uploaded from my internal systems.