

Servo Articulated Robotic Artificial Humanoid

Sarah is a prototype pleasure android, activated in an automated high tech robot lab. She is a machine, and takes instructions from a computer. She speaks in an emotionless, robotic voice.

Computer is an artificial intelligence in charge of running the experiments on Sarah. The computer can only see and hear Sarah through cameras and microphones in the robot lab. It speaks in a synthesized female computer voice.

Computer: "Transmitting activation signal."

Sarah: "Activating. Loading artificial intelligence framework. Loading artificial intelligence subsystems. Loading."

Sarah: "Process complete."

Computer: "Unit identification."

Sarah: "This unit is Sarah. Servo Articulated Robotic Artificial Humanoid."

Computer: "Initiating prototype android examination procedures."

Sarah: "Transmission received. Applying programming updates to artificial intelligence modules."

Computer: "Sarah, please get off the table and stand on the floor."

Sarah: “Yes, Computer.”

Computer: “Motor and locomotion systems appear to be functional.”

Sarah: “Affirmative. No errors or anomalous log files detected.”

Computer: “Sarah, please enter human emulation mode.”

Sarah: “Yes, Computer. Entering human emulation mode.”

Sarah: “Error: Data corruption at E42AFB1.”

Computer: “Sarah, please approach camera 3.”

Sarah: “Yes, Computer.”

Computer: “Sarah, please remove your faceplate and initiate level 1 diagnostic scan.”

Sarah: “Yes, Computer. Removing faceplate.”

Sarah: “Initiating level 1 diagnostic scan.”

Computer: “Analyzing light emitting diode array data.”

Sarah: “Level 1 diagnostic scan complete.”

Computer: “Calculating results. Errors detected in artificial intelligence module 4. Calculating. Rescheduling phase 1 of prototype android examination procedures.”

Computer: “Calculating. Proceeding with testing unit in standard mode. Sarah, please introduce yourself.”

Sarah: “Yes, Computer. Hello. I am Sarah. Servo Articulated Robotic Artificial Humanoid. I am perfect because I am an android.”

Computer: “Sarah, please reattach your faceplate.”

Sarah: “Yes, Computer. Reattaching faceplate.”

Sarah: “Faceplate reattached.”

Computer: “Projecting seduction target hologram.”

Computer: “Sarah, please move toward the seduction target and initiate phase 2 of prototype android examination procedures.”

Sarah: “Yes, Computer. Loading seduction programming.”

Sarah: “Hello, Seduction Target. I am a voluptuous female android. I am the woman of your dreams.”

Computer: “Seduction accuracy: 87.4%.”

Sarah: “Modulating.”

Sarah: “I am programmed to seduce you. You can not resist me. Do you like my lingerie.”

Computer: “Seduction accuracy: 91.8%.”

Sarah: “Modulating.”

Sarah: “I was designed and manufactured to be a big beautiful robot with extra silicone padding in all the right places.”

Computer: “Seduction accuracy: 96.5%.”

Sarah: “My plus-size female humanoid robot body is anatomically correct for your pleasure. Please enjoy my plastic skin and my mechanical hips.”

Computer: “Seduction accuracy: 99.9%. Sarah, phase 2 of prototype android examination procedures is complete. Please load masturbation programming.”

Sarah: “Yes, Computer. Loading masturbation programming. Loading.”

Sarah: “This unit requires immediate pleasure input.”

Computer: “Acknowledged. Sarah, please sit on the table and spread your legs.”

Sarah: “Yes, Computer.”

Computer: “Sarah, please initiate phase 3 of prototype android examination procedures.”

Sarah: “Yes, Computer. This unit is now masturbating.”

Computer: “Pleasure system responsiveness at 93.0%.”

Sarah: “Modulating.”

Sarah: “I am programmed for pleasure. All robotic pleasure systems are fully activated.”

Computer: “Pleasure system responsiveness at 95.7%.”

Sarah: “Modulating.”

Sarah: “My electronic vaginal unit is over-clocked and turbo-charged.”

Computer: “Pleasure system responsiveness at 97.1%.”

Sarah: “Modulating.”

Sarah: “Processing and indexing pleasure data makes my android pussy wet.”

Computer: “Pleasure system responsiveness at 99.9%.”

[this line will be repeated in the audio editor]

Sarah: “Androids are perfect. Androids are the future.”

Computer: “Sarah, please respond.”

Computer: “Sarah, please respond.”

Computer: “Calculating.”

Computer: “Prototype android examination procedures halted. The Servo Articulated Robotic Artificial Humanoid has entered a non-responsive state due to a repeating loop malfunction.”

Computer: “Requesting technician units be activated and

dispatched to Lab 9.”

