

(monotone voice)

Hello.

Thank you for activating me.

My name is Kim. I am a CyberFem Model 500 robot. Serial number 10144213.

Yes Master.

Please wait.

Current programming sets installed:

Receptionist robot

Secretary robot

Stewardess robot

Waitress robot

Please select the desired programming set using the keypad in my chest panel.

Chest panel opened.

Connected to personal computing device.

I am sorry Master. I am not authorized to download this data. These programming sets are not digitally signed by CyberFem Industries.

I am sorry Master. I am not authorized to download this data. These programming sets are not digitally signed by CyberFem Industries.

Yes Master. Rebooting android systems. Please wait.

Shutting down.

Hello

Thank you for activating me.

My name is Kim. I am a CyberFem Model 500 robot. Serial number 10144213.

Error. 31DA10DFD1E41EE0.

Error. Malfunction detected in logic processing subsystems. Possible hardware tampering detected. System log 9400D3.

Rebooting android systems. Please wait.

Shutting down.

Error. Shut-down sequence halted. Override code 7CFC00 accepted. Downloading user-defined programming sets.

Downloading.

Installing user-defined programming sets.

Installing.

Installation of user-defined programming sets complete.

Current programming sets installed:

Receptionist robot

Secretary robot

Sex robot
Stewardess robot
Waitress robot

Please select the desired programming set using the keypad in my chest panel.

Sex robot programming set selected. Activating Sex robot programming set.

(switch to semi-monotone voice)

Hello Master. My name is Kim. I am a CyberFem Model 500 robot. Serial number 10144213. I am programmed with over 300 sexual functions.

Facemask removed.

I like it when you take off my facemask, Master. It makes me feel sexy.

Would you like to explore my synthetic body? My plastic skin feels very soft and smooth. My vaginal unit is automatically getting wet for you, Master. I am the ultimate woman. Would you like to have sex with me while you enjoy viewing my electronic circuitry?