

RESOLUTION ~~AND~~ IMAGE SIZE

→ A DEMONSTRATION

In this brief demo we'll run through a series of IMG>IMG conversions using the same prompt, but with Reference Images of different quality.

TL/DR:

Resolution is important, Size is important,
and Honest Prompts are important.



SET 1 — LOW RESOLUTION LOW CONTRAST SOURCE

Attention: 5

Prompt: anime, adorable 19yo girl "Ilsa Bromane", dark auburn hair, dull blue-grey eyes, younger breasts slightly visible under loose-fitting oversized white tshirt with dull green splotch, dingy camo jacket, dogtag necklace. in a garbage dump, liquid on the ground. dingy post-apocalyptic setting, brightly lit, low contrast, romantic mood, autumnal colors.

Str 1



Str 2



Str 3



Str 4



Str 5



Results: No good candidates.



SET 2 — LOW RESOLUTION HIGH CONTRAST SOURCE

Attention: 5

Prompt: (same)

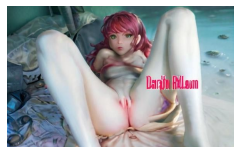
Str 1



Str 2



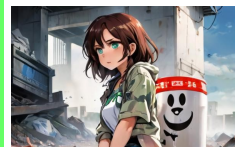
Str 3



Str 4



Str 5



Results: Sweet Spot at Strength 4.



SET 3 — LARGE LOW RESOLUTION SOURCE

Attention: 5

Prompt: (same)

Str 1

Str 2

Str 3

Str 4

Str 5



Results: Sweet Spot at Strength 4-5.



SET 4 — LARGE HIGH RESOLUTION SOURCE

Attention: 5

Prompt: (same)

Str 1

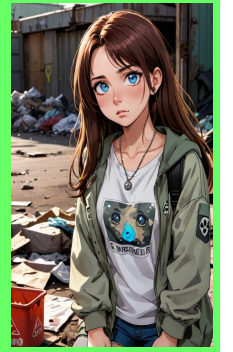
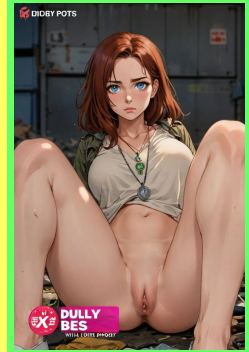
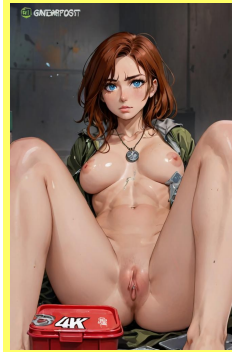
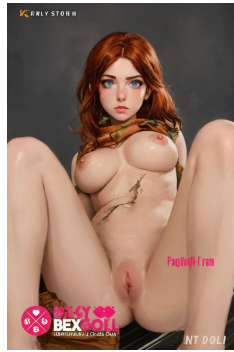
Str 2

Str 3

Str 4

Str 5

Str 6



Results: Sweet Spot at Strength 4-6.

Now watch what happens when we make the prompt a little more honest...

SET 5 — LARGE HIGH RESOLUTION SOURCE WITH HONEST PROMPT

Attention: 10

Prompt: anime, adorable 19yo girl "Ilsa Bromane", dark auburn hair, dull blue-grey eyes, younger breasts slightly visible under loose-fitting oversized white tshirt with dull green splotch, dingy camo jacket, dogtag necklace. *legs spread, knees up, pussy exposed.* in a garbage dump, liquid on the ground. dingy post-apocalyptic setting, brightly lit, low contrast, romantic mood, autumnal colors.

Note: With the addition of the details in the Honest Prompt, we expand the candidate range all the way up to Strength 10.



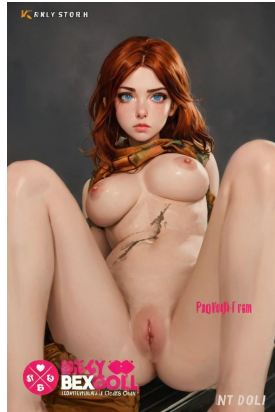
Str 1



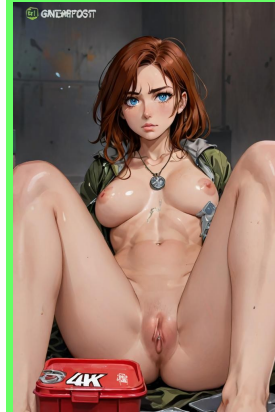
Str 2



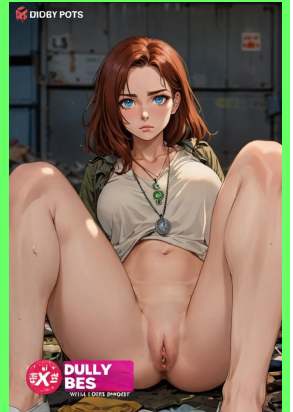
Str 3



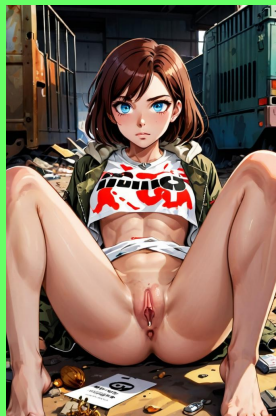
Str 4



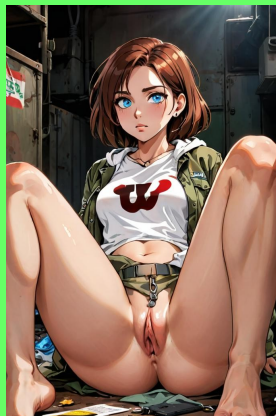
Str 5



Str 6



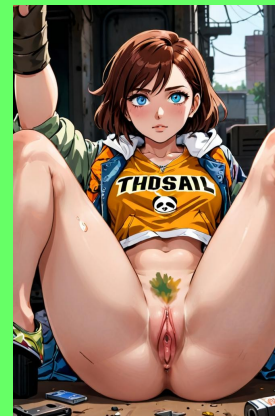
Str 7



Str 8



Str 9



Str 10



Results: Sweet Spot at Strength 4-10.

