

FIT CONTROL

RESOURCE, USAGE AND AGREEMENT

Fit Control Genesis 8 Female Morphs may be saved on clothing items for sale providing the following rules are followed:

Fit Control Morphs MUST be exported and imported as new morph name on clothing item to avoid any conflicts.

Morphs may not be saved in a Fit Control directory on clothing as this will cause conflicts when users want to use Fit Control on selected clothing.

STEPS TO DO THIS ARE AS FOLLOWS:

1. Load Fit Control morphs on desired clothing via script.
2. Dial up desired morphs.
3. Export as .OBJ and modify if needed.
4. Import back onto clothing as new morph NOT in a Fit Control Folder.

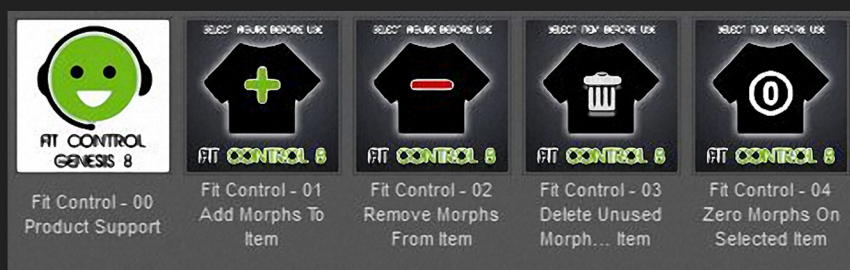
This process can also be used to assist with FBM\shape fits.

PRODUCT SPECIFICATIONS

This Product only supports Genesis 8 Female.
Supports any clothing autofitted to Genesis 8 Female.
This product is designed to work with Daz 4.11 and above

PRODUCT LOCATION

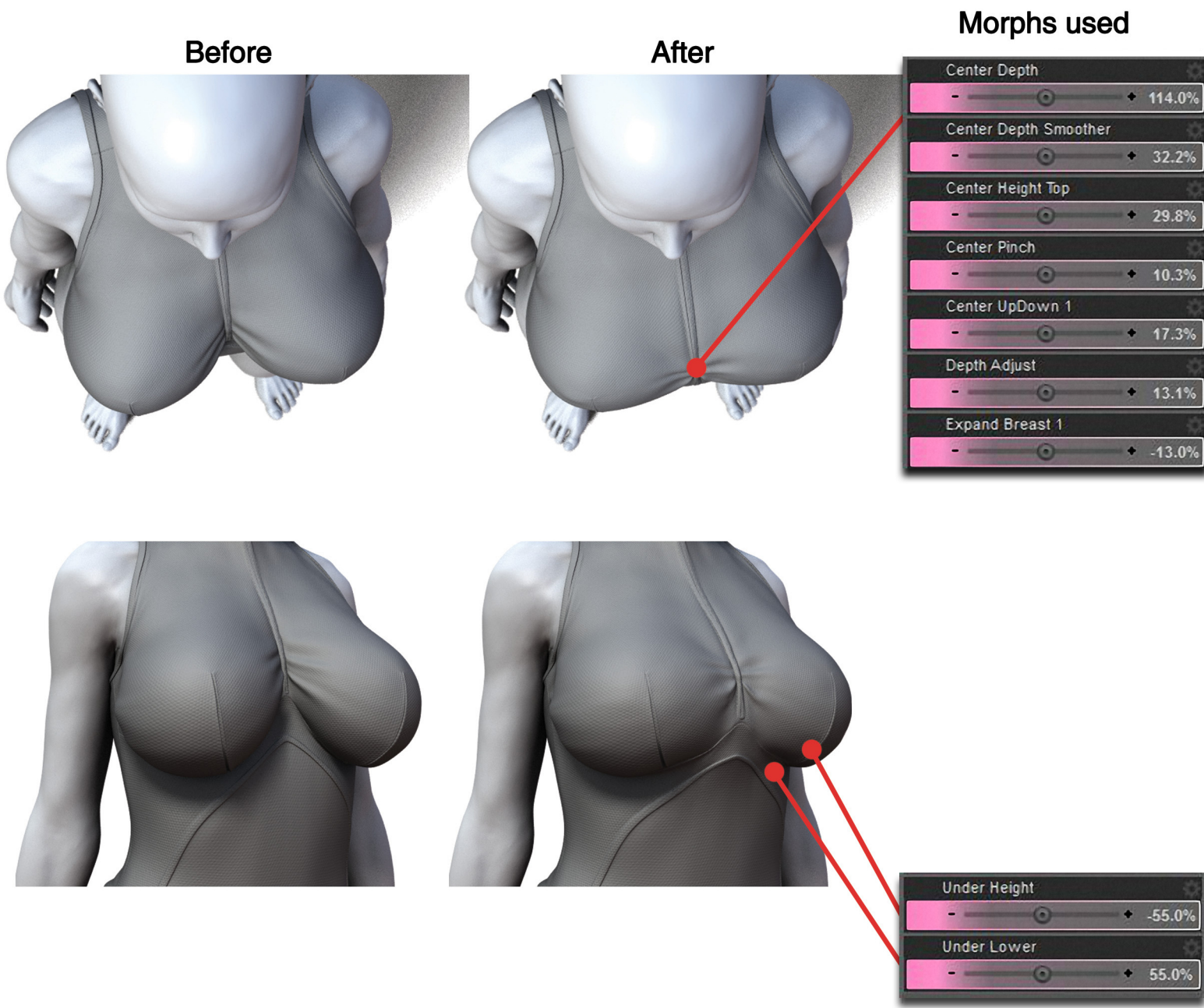
Content Library\People\Genesis 8 Female\Clothing\Fit Control



BREAST ADJUSTER MORPHS

The main function of these morphs are to reduce the shrink wrap effect of clothing around the breast area.

Here is an example of the morphs used and the results. The most important morph is the Center Depth Morph. This pulls the area between the breast outwards. The other important morphs are the Under Height and Under Lower morphs. Their aim is to eliminate the shrink wrapping under the breasts. The other morphs are mainly supporters to help these out.



When using the Under Height and Under Lower morphs together, the Under Height must roughly reflect the Under Lower morph value, but in the negative. They do not always have to follow this rule, but in most cases they produce nice results in reducing the under breast fold.

Values will vary depending on the breast morphs used, so this example is not a golden rule, but more of a starting point to understand how the morphs work.

TORSO ADJUSTER MORPHS

The main function of these are to reduce the shrink wrap effect of clothing on the torso area.

These are pretty straight forward to use and are mainly designed to make minor adjustments. They are particularly useful if the clothing set does not contain any fitting morphs or if you want to stack multiple clothing on top of each other.



HOW COME SOMETIMES THE FULL MORPH LIST DOESN'T APPEAR?

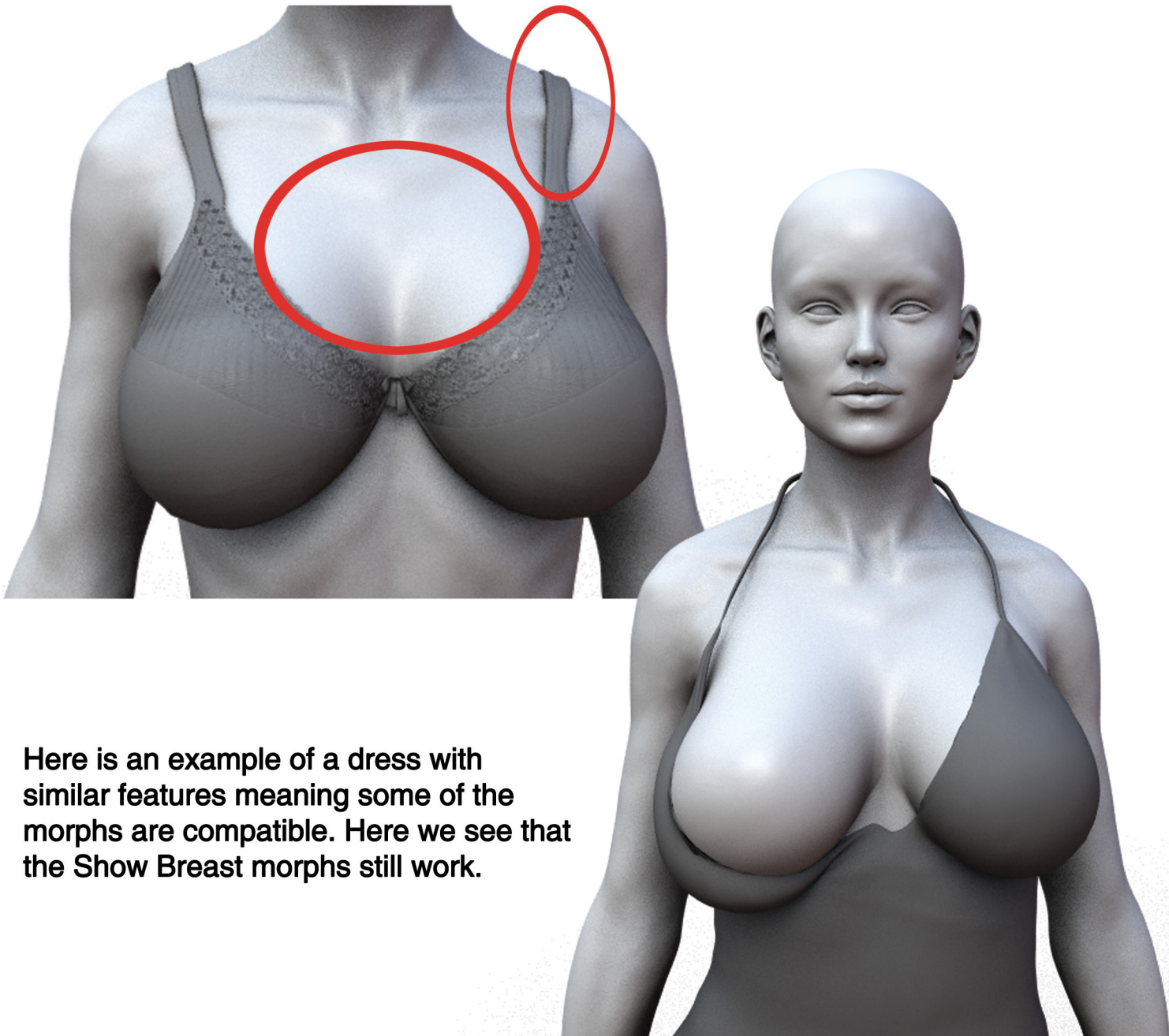
Fit Control will only copy morphs to clothing where the clothing is affected. Eg Pelvic morphs will not go over to a bra item as the bra does not fit to that area of the figure's mesh, therefore those morphs will not be copied over. Sometimes certain morphs that have no relation do appear, but that is only because certain areas of the figure is picked up by the clothing.

UNDERWEAR BREAST MORPHS

The main function of these morphs are to give added functionality to clothing such as bras or other strapped tops.

However, these morphs are only compatible with certain design types. If the morphs are applied to clothing that do not match the style, undesired results can occur. Some of the morphs can be used such as "Show Breast" morphs if the area on the chest has enough skin exposed.

Here is an example of the clothing style these morphs are designed for.



Here is an example of a dress with similar features meaning some of the morphs are compatible. Here we see that the Show Breast morphs still work.

UNDERWEAR PELVIC MORPHS

The main function of these morphs are to give clothing such as panties or swimwear added functionality.

However, these morphs are only compatible with certain design types. If the morphs are applied to clothing that do not match the style, undesired results can occur. For the Pelvic Morphs you require underwear or swimwear with thin waist straps and narrow crotch coverage. Some morphs are universal such as the Rear Loosen, Rear Down, Front Pull and Front Down Morphs, which can work on long pants or shorts.

Here is an example of the clothing style these morphs are designed for.



That about covers the tutorial. We hope you find this product useful.
Please send any comments or feedback by clicking on the product support icon.

