Instruction manual

The dolls are made of simulation human body silicone. Due to the characteristicsof the silicone product itself, excessive activity or too large a movement anglemay result in the rupture of the silicone, thus please take care in use. Here are activity limitations for every body part of our silicone doll:



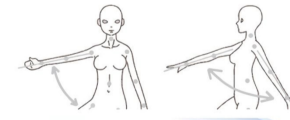




The doll's head is connected to its body with metal connectors and can turn tothe right and the left freely.

However, because its neck is fixed by the metal skeleton, the head-lifting and head-bowing forward and backward should not exceed 45 degrees and thehead-swaying to the right and left should not go beyond 45 degrees.

Shoulders and upper arms:

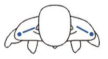


The upper arms can be raised forward as high as to the chest, that is, about 60 degrees forward. They can be bent slightly backward for 5-10 degrees.





they can be raised to both sides horizontally as high as to the chest level, that is, about 60 degrees in the directions of both sides. When the upper arms are being folded inside (chest-hugging), they should not exceed the chest, that is, about 15 degrees inside.







The lower arms and wrists:





The doll's lower arms can rotate in one direction for 90 degrees. Because we set displacement restrictions on the bones, the lower arms cannot bend or rotate in the other directions. (just like a real woman's bones).