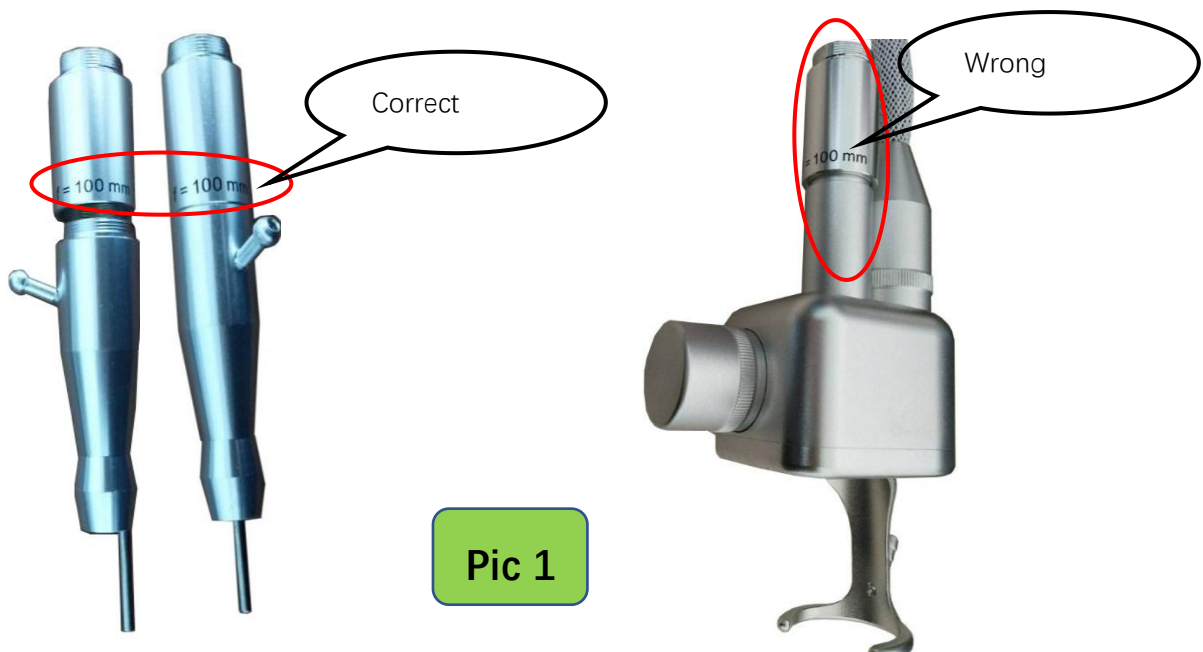
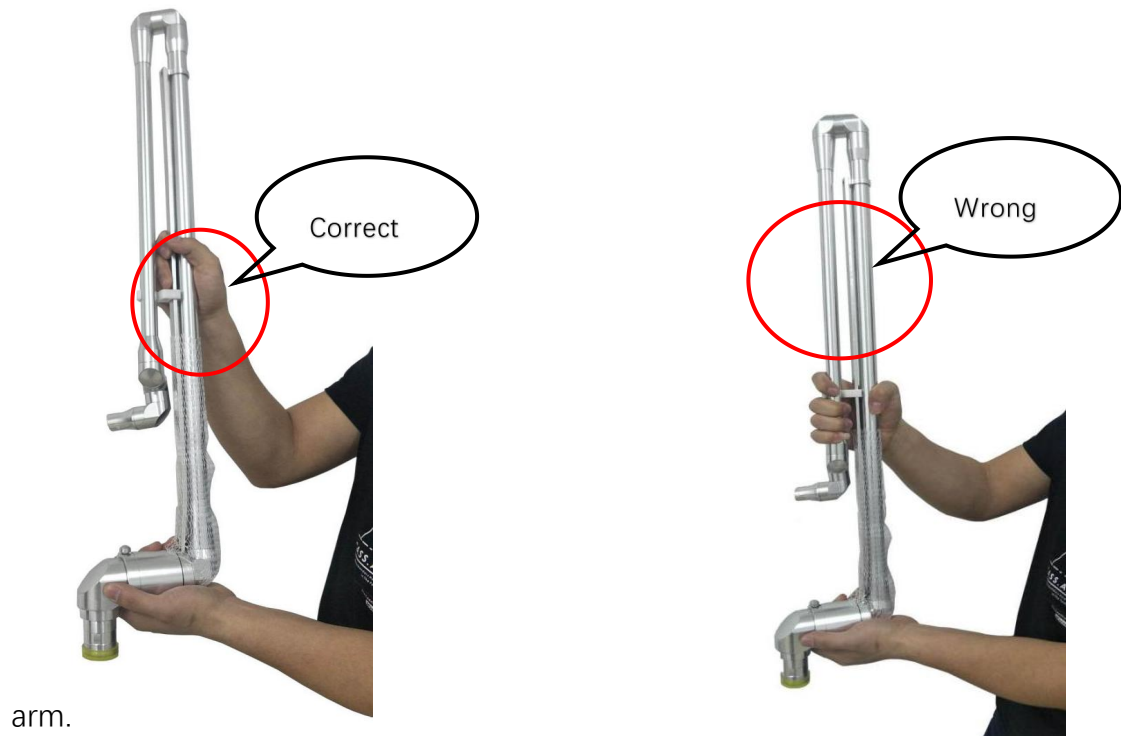


Attention for CO2 laser for using

- 1.The light guide arm is a precision optical device .It does not allow to pull it strongly . the light guide arm cannot be used as a handle to pull the machine.
2. When working,the head will be vertically downwards . you had to add a gas pipe . in this way . it will avoid the smoke to pollute the light guide arm, cutting head, private head, fractional head' focusing lens.the head will be vertically downwards when the device is standby and shutdown.
- 3.The light guiding arm avoids collision with other objects to avoid damaging the light guiding arm
4. If the focusing lens from light guide arm and fractional head, the cutting head have the black spotted, please wipe it with a medical cotton swab and pure alcohol. If it is seriously polluted, it can only be returned to the factory.
- 5.The cutting heading has $f=100\text{mm}$ mark, it means that the focus is 100mm, and it is connected to the cone head below, and cannot be loaded onto the fractional head, such as



6. When picking up the light guide arm, please don't collide with two shots. See the correct method of taking the light guide



Pic 2

7. After removing the light guide arm, the laser light outlet must be cleaned.

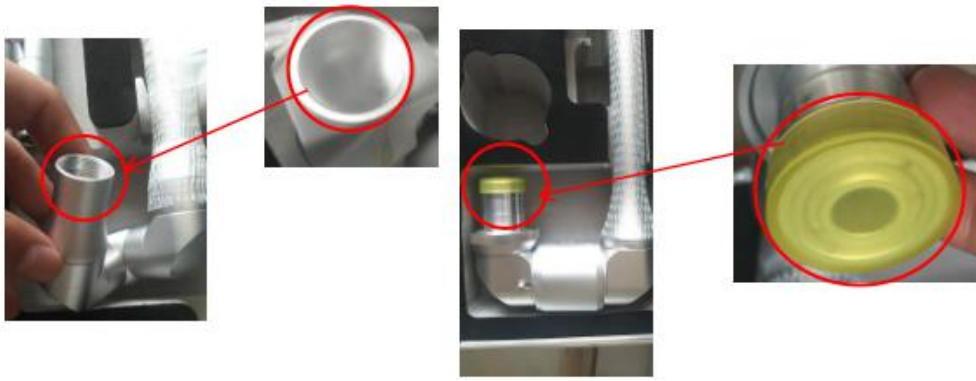
It needs to be sealed with non-adhesive tape, as shown in Pic 3



Pic 3

The light guide arm is removed from the machine and needs to be protected.

Pic4

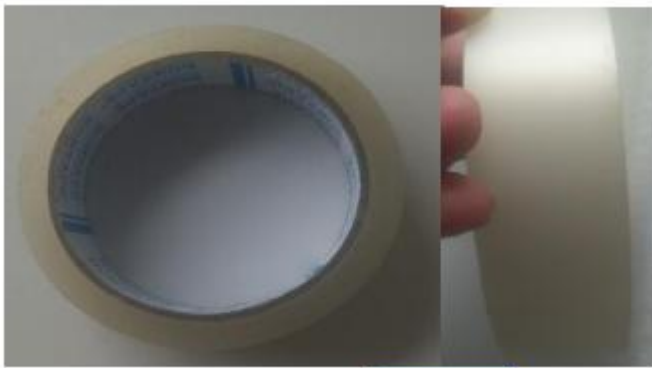


Pic 4

The fractional head is removed from the machine and needs to be protected.



Note: Protection needs to be sealed with non-adhesive tape, and ordinary glue cannot be used.



It is non-adhesive tape