

# TWEERZER ST-15



## Product Description

### China Manufacture Antistatic ESD Black Tweezers

Tweezers are small tools used for picking up objects too small to be easily handled with the human hands. They are probably derived from tongs, pincers, or scissors-like pliers used to grab or hold hot objects since the dawn of recorded history. In a scientific or medical context they are normally referred to as forceps.

Tweezers make use of two third-class levers connected at one fixed end (the fulcrum point of each lever), with the pincers at the others.

Women commonly use tweezers mainly for tasks such as plucking hair from the face or eyebrows, often using the term eyebrow tweezers. Other common uses for tweezers are as a tool to manipulate small objects, including for example small, particularly surface-mount, electronic parts, and small mechanical parts for models and precision mechanisms. Stamp collectors use tweezers (stamp tongs) to handle postage stamps which, while large enough to pick up by hand, could be damaged by handling; the jaws of stamp tongs are smooth. One example of a specialised use is picking out flakes of gold in gold panning. Tweezers are also used in kitchens for food presentation[1] to remove bones from fillets of fish in a process known as pin boning.

## Product Details

- Brand Name: VETUS
- Model Number: ST, SA, ESD ,ect
- Tip Type:Pointed
- Material: Stainless Steel
- Product name: VETUS tweezer
- Precision Stainless Tweezers: Precision Stainless Tweezers
- material: 302/pastic

- ESD Stainless Tweezers: ESD Stainless Tweezers
- Size: 141MM
- Rigidity: HRC40-45
- Tip material: pps1x10<sup>8</sup>ohm
- Feature: A fine, ultra long contact surface
- antimagnetic acid
- tip hardness are particularly good, not easy to deformation, HRC amounts to 40 above, can be used for a long time, increased life span
- when in use, comfortable hand feeling, can adapt to long-term work
- the appearance of smooth lines, fine processing
- sophisticated fine, long contact surface, can be adapted to very fine products in the 0.01mm object operation