

# SAFETY POSTER INSTRUCTIONS FOR THE SAFE HANDLING OF YOUR CUTTING TOOL

**martor**

## SECUMAX 148



**Robust blade head**  
for efficient working

**Integrated grooves**  
for a better grip

**Recycled plastic**  
(at least 80%)  
as main material



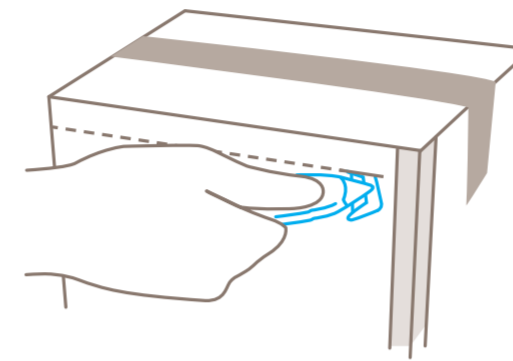
**Guide surfaces**  
for easier angled cutting

**Concealed blade**  
for maximum protection of  
users and goods

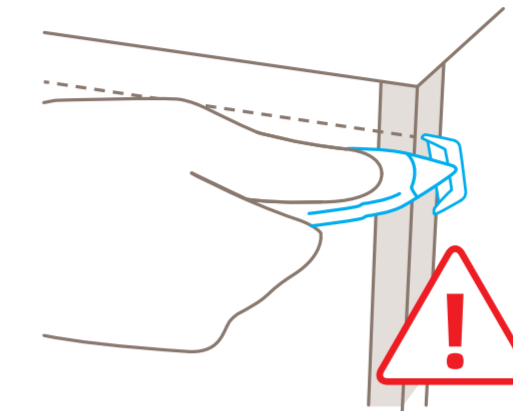
### USAGE



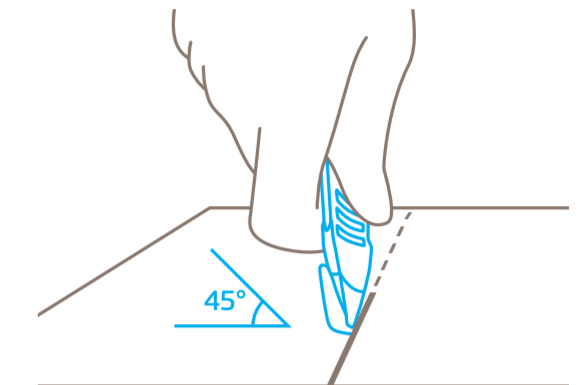
For the best possible grip, place your thumb on the **grooved surface**.



**Pierce** into the cutting material using the pointed nose of the knife.

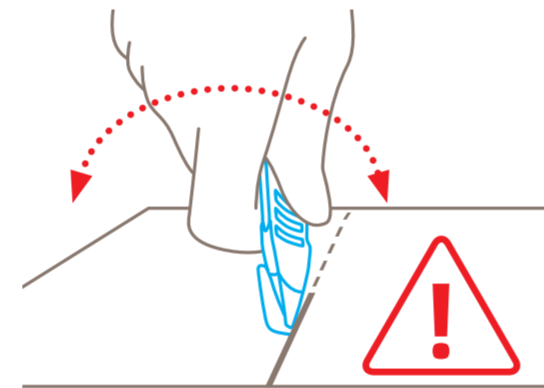


**Do not lever** against staples, or force into edge protectors!

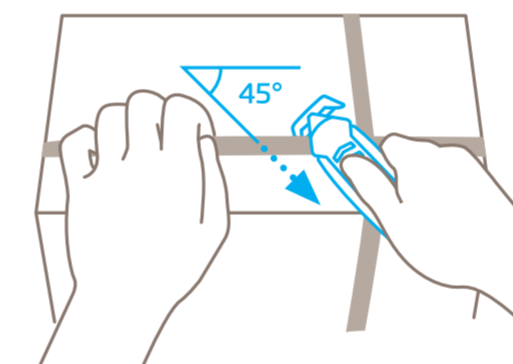


Hold the cutter at a **slight angle** when cutting open cardboard boxes.

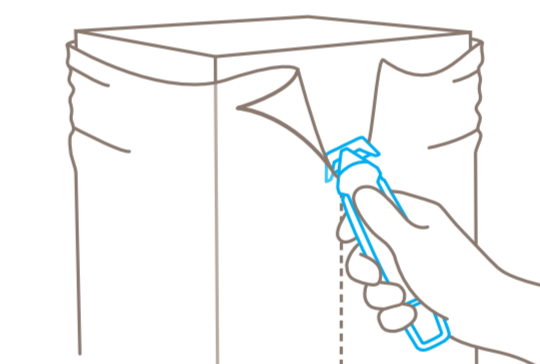
### USAGE



If the blade head gets stuck, **don't forcefully lever** the knife!

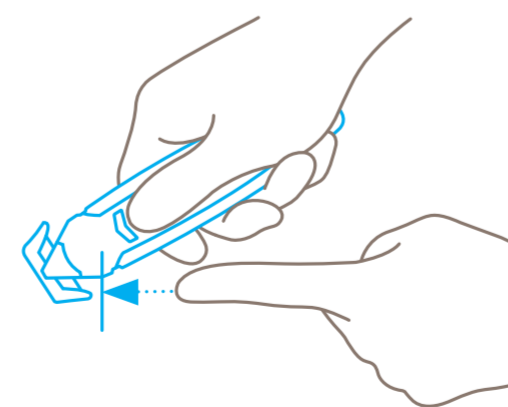


For best results, cut plastic strapping band **diagonally** (at a 45° angle).



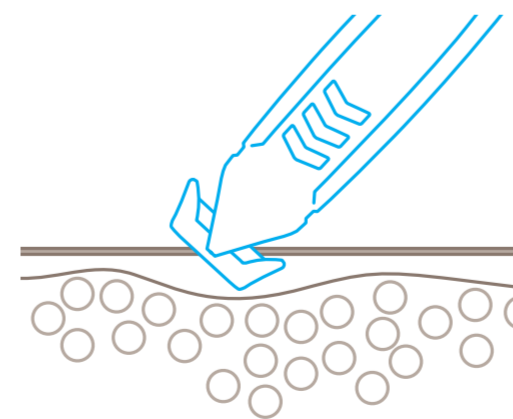
Use the **pointed nose** of the knife to pierce the film.

### PROTECTION OF USER



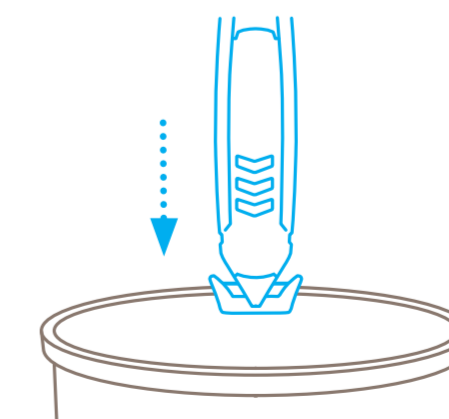
The concealed blade provides maximum protection from **cut injuries**.

### PROTECTION OF GOODS



The concealed blade **will not get into contact with your goods** either.

### DISPOSAL



The SECUMAX 148 is a disposable knife that can be safely disposed of **with your general waste**.

**Please note:** To ensure your product always functions flawlessly, regularly remove any impurities. For additional safety, we recommend wearing gloves.