

Fig.1



Fig.2



Fig.3

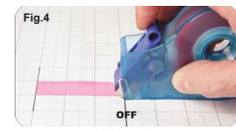


Fig.4

FEATURES

TAPE IT EASY is the applicator / dispenser that practically and precisely applies adhesive tape for all type of use: in the office, at school, for professional use, in the home, etc.

Advantages of TAPE IT EASY

- applies the tape without getting it tangled up or sticking together and without bumps or bubbles;
- avoids dirtying the tape by touching it;
- its jagged blade is much safer than wire blades or guillotine blades;
- fast, practical, and ergonomic, it can be used with one hand only;
- it can apply adhesive tape measuring less than 5mm.

SOME PRACTICAL EXAMPLES

- **For perfectly linear long strips:** apply the tape by resting the applicator against a ruler or a straight edge.
- **To stop the paper from curling up** (due to the elasticity of some types of tape, or very light paper): apply just 1cm of tape at the start, keep the tape tight by raising the applicator and unwinding the desired length of tape, then **release the tension** and place the tape onto the surface in a straight line.
- **To join two sheets:** place the sheets side-by-side, apply 1cm. of tape at the two ends of the joint, and then apply the tape to the rest of the joint.

HOW TO USE THE APPLICATOR / DISPENSER

1)LOADING THE TAPE (fig.2):fold a **strip** of adhesive tape measuring at least 6cm in half along the length (after having removed the paper tab at the beginning). **Insert the folded strip into the slit at the front** (between the roller **R** and the presser **P**), with the adhesive part facing downwards, keeping the lever **L** in the **ON** position. Pull the **strip** until the tape is the normal width again (past the fold). Move the lever **L** to the **OFF** position and cut the tape using the jagged blade. The tape is now ready to be applied.

2)NORMAL USE (DISPENSER): with lever **L** in the **ON** position, place the tip (or the side) of a finger under the presser **P**, so that the front flap of the tape slides forward (fig.3). apply the front flap onto the surface or the object being taped and then move the applicator to unwind the desired length of tape (fig.4). Cut the tape by moving the lever **L** into the **OFF** position, **rotating the applicator slightly** to the left or the right to cut the tape more easily, (if necessary) *

3)The tape can also be applied by keeping the tape slightly raised when unwinding it to the desired length. When the tape is cut, it will be stuck to the surface.

4)PRECISE TECHNICAL USE: with lever **L** in the **ON** position, slide the front flap of the tape (protruding from the presser **P**) forwards (fig.3). Apply the **edge of the flap** precisely at the **starting point**. Keeping the tape tight above the surface, move the applicator in a straight line to unwind the desired length of tape (fig.4).(**The blade cuts the tape exactly at the front edge**). Cut the tape by moving the lever **L** into the **OFF** position.*

5)The tape can also be applied **using the front edge of the applicator** (tip of the presser **P**) as the starting point (fig.4). (In this way, lengths of tape as small as 5mm. can be cut). In any case, make sure that the **flap** of tape underneath the presser **P** **always exceeds the tip of the presser**. **N.B.:** when starting to apply the tape, **keep the front part of the applicator** (presser **P**) **tightly pressed against the surface**.

* **N.B.:** some type of tape do not give a clean cut, and consequently the applicator needs to be rotated slightly to the left or the right, so that the blade "slices" the tape.