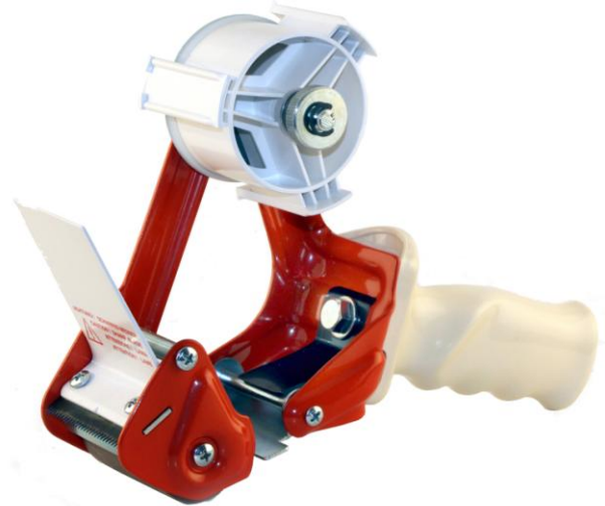


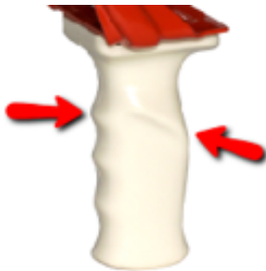
T30R

HAND-HELD TAPE DISPENSER FOR SINGLE SIDE HADESIVE TAPE



FEATURES		BENEFITS	CUSTOMER VALUE
<p>Tempered steel blade.</p>		<p>Tempered steel is very tough and the blade remains sharp for a long time; moreover, the teeth do not bend with use.</p>	<p>Much less effort is required to cut the tape. Should the teeth bend, it would become difficult to cut the tape; with our tape dispenser, you do not run that risk thanks to its tempered steel blade.</p>
<p>Core holder with double-diameter (small and big) adjustable brake.</p>		<p>You can apply the tape with higher tension. The brakes works efficiently even with longer tapes (up to m. 132 - 120 yds)</p>	<p>You do not need to "brake" the tape with your thumb to slow it down; so applying the tape requires less effort. Because you can work with longer tapes, you waste less time loading and unloading the roll.</p>
<p>The tool is built upon a one-piece deep-drawn steel frame.</p>		<p>Unlike tools made with steel and plastic, our structure is very solid and does not warp with time.</p>	<p>The tape does not crinkle and you can apply it with a smooth, flat finish. The tool lasts longer because, thanks to its one-piece steel body, it does not break if it falls down.</p>
<p>The shafts are made of steel.</p>		<p>Should the screw get released, with a steel shaft it is easy to screw it back in.</p>	<p>If the dispenser has a plastic (not steel) shaft, the thread get permanently damaged when the screw gets released, so the tool must be thrown away. With our tool, you do not run that risk, thanks to our steel shafts.</p>

T30R

FEATURES		BENEFITS	CUSTOMER VALUE
Ergonomic ABS handle.		ABS is a high-quality thermoplastic resin that does not contain any PAH. PAH (Polycyclic aromatic hydrocarbon) is a chemical used to make rubber softer; it is a polluting and potentially cancer-causing substance.	The handle is comfortable and allows a strong, firm grip. Using the tool is less tiring and your safety is guaranteed.
The tape touches the tape locator plate on its tip. Only the narrow edge of the plate (maybe 1/10th" thick) touches the tape.		The tape does not stick to the tape locator plate (guide).	When you pull on the tape it only sticks slightly and then moves smoothly through. No need to stop your work and pull the tape free.
The tape locator plate stays open when you load and unload the roll.		It is easy to load and unload the tool.	You do not waste time when you change tape rolls.
The nylon pressure plate is made of fiberglass-reinforced nylon, not of plastic.		Fiberglass-reinforced nylon is elastic and flexible (it bends and then quickly returns to its original position). Plastic pressure tapes, instead, break easily with use.	Our nylon pressure tape lasts longer and allows you to apply the final piece of tape without any air bubbles.
The application roller is made of rubber, not plastic.		You can apply more strength when you press the tape onto the box.	The tape is applied without bubbles and perfectly sticks to the box.

Code	Description	Max tape width mm	Max Ø tape mm	Ø core-holder "	Net weight Kg	Pcs per carton
1120050	T30R/50 AB	50	136	3	0,625	10
1120075	T30R/75 AB	75	136	3	0,785	8
1120100	T30R/100 AB	100	136	3	0,960	5