

NEW · NEW · NEW · NEW

**NEW 12mm (1/2") glue gun**

**Improved quality, low cost**

Introducing the tec 806-12, which will replace the tec 805-12 glue gun. The new tec 806-12 strikes a similar balance of quality, reliability and affordability as the class-leading 805-12, while boasting some useful additional features. These include a soft-grip handle to improve comfort, a more efficient eco melt chamber design for faster and easier adhesive application, a power cord increased in length from 2m to 3m, and protective mouldings around the on/off switch to prevent accidental operation.

**Even easier to use**

With an improved heater housing, the tec 806-12 is easier to use for longer. It has been designed to ensure optimum safety and user-comfort with a new soft-feel grip, and features an adjustable trigger, which means that alterations can be made to suit different hand sizes, or to achieve different outputs per trigger pull. It also includes a sturdy base, so it can be stood up between uses with no risk of the glue melting back. Plus, the 806-12 has been modelled with a narrow profile to aid visibility and ensure that adhesive can be accurately applied. It also has an easy-to-clean nozzle shroud, so any dried glue can be wiped off to keep your gun in good condition.

**Fast warm-up**

The tec 806-12 has a fast heat up time of only 2-3 minutes from cold, so is ready for use almost immediately. It is fitted with an illuminated on/off switch, which now features a new moulding to shield it, preventing it from being turned on or off by accident. The tec 806-12 can also operate on any voltage from 110V to 240V due to its PTC self-regulating heater, offering users even more flexibility. The tec 806-12 meets worldwide electrical standards and is covered by a 12 month warranty.



The soft-grip handle and new heater housing make the tec 806 comfortable to use and easier to operate



**tec 806**

Low cost medium size industrial 12mm (1/2") glue gun, eco melt chamber design for low power consumption, robust & easy to use. Medium output, 3 minute warm-up time & illuminated on/off switch.

<b>Melt rate</b>	1.8kg (4lbs)/hr
<b>Glue size</b>	12mm (1/2") glue stick, or 15mm (5/8") glue stick
<b>Voltage</b>	110-240V
<b>Wattage</b>	25W (250W)
<b>Heater</b>	PTC
<b>Temp Control</b>	Self-regulating heater
<b>Hotmelt gun °C (°F)</b>	195°C (380°F)
<b>Lowmelt gun °C (°F)</b>	N/A
<b>Power cable</b>	3m (10 ft)
<b>Weight</b>	450g (16oz)
<b>Packaging</b>	PET blister (10 per ctn)

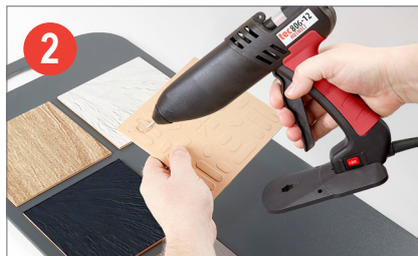
**Don't forget!**  
The tec 805-12 is still available as a low-temperature option (130°C, 265°F), and as a 15mm (5/8") model

**Ideal for...** a range of industrial applications, from crafting and floristry through to woodworking and product assembly



**Woodworking**

The tec 806-12 can be used for a range of woodworking applications, with a good output and smooth operation.



**Product assembly**

It is ideal for product assembly too, and the slim profile of the 806 means that the adhesive can be accurately applied.



**Packaging**

Robust and reliable, the tec 806 is also ideal for a range of carton closing and packaging applications.