

PROTECT YOUR INKJET PRINTER USE JET TEC CARTRIDGES

JET TEC CARTRIDGES CAN SAVE YOU TIME & MONEY

Epson cartridges can be 30 - 50 % more expensive

Jet Tec can give you up to 130% more print outs per cartridge

Who pays for Research and Development of next years printer models ?

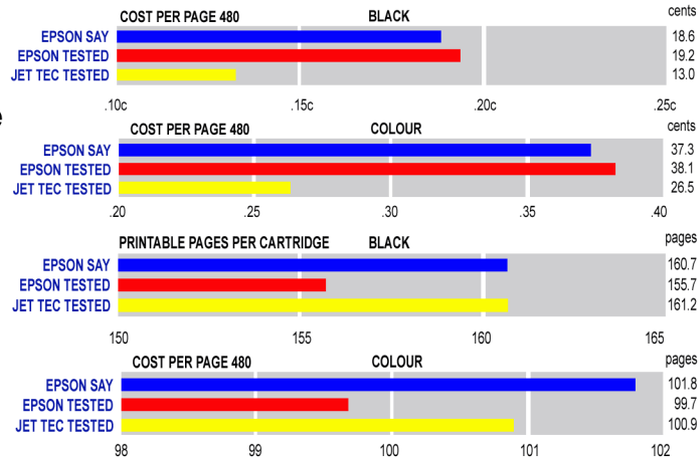
Who pays for big advertising campaigns ?

Who subsidises printer hardware sales when the printers are sold cheaply ?

Who pays all the factory and corporate overheads ?

YOU DO, IF YOU HAVEN'T FOUND JET TEC YET !

Jet Tec don't have to pay for teams of technicians to develop new printer technology. Jet Tec don't run expensive marketing campaigns, the product speaks for itself. As a result Jet Tec are No.1 in England & Europe and growing fast in Australia.



JET TEC CARTRIDGES GIVE YOU HIGH QUALITY

Used by Pro Photographers and Graphic Designers

Epson printers deliver outstanding image quality and vibrant colour by using cutting edge technology developed over many years. This is why it is important that the ink used in your printer matches this technology and is made up of high grade components. Quality stems from Jet Tec's ability to control all aspects of the manufacturing process. Everything from production equipment manufacture to the design and manufacture of the inks, is scrutinized at every point of the process.



Jet Tec's innovations mean that you, our customer, can be sure that Jet Tec will be the market leader for many years to come.

Jet Tec is an ink specialist - we only make ink cartridges.

**= BEST QUALITY
100% MADE IN THE U.K.**

JET TEC CARTRIDGES ARE RELIABLE

All inks match or exceed the original manufacturers specifications.

Jet Tec cartridges are not just copies, they are a complete re-development of the original product. Constant development and refinement of the Jet Tec products ensures that all inks match or exceed the original manufacturers specifications. Once you use a Jet Tec cartridge you'll never have to pay high prices again. In Europe where Jet Tec are No.1, compatible cartridges make up over 60% of total cartridge sales while some regions run over 80%. With the advent of the 'chipped' inkjet cartridge, Jet Tec have designed several solutions. One solution is a cloned microprocessor chip which has been developed into a unique 30% extra yield cartridge. Jet Tec's ability to design and alter the chip has come from a complete understanding of the printer and chip combination. Jet Tec lead the industry in the production of 'chipped' cartridges.

Savings when using Jet Tec Premium Quality Cartridges	1 Month	3 Months	6 Months	1 Year	3 years
Based on black only, larger saving when you add the use of colour cartridges. Add a further \$16.31 per colour cart.	Home (4 per year) \$ 15.31	\$30.62	\$ 45.93	\$ 61.24	\$ 183.72
Based on Epson S020187 black and S020191 colour	SOHO (1 per month) \$ 15.31	\$45.93	\$ 91.86	\$ 183.72	\$ 551.16
	SME (2 per month) \$ 30.62	\$91.86	\$ 183.72	\$ 367.44	\$ 1102.32
	Design (8 per month) \$ 122.48	\$367.44	\$ 734.88	\$ 1469.76	\$ 4409.28

JET TEC CARTRIDGES ARE GUARANTEED NOT TO DAMAGE YOUR PRINTER

Jet Tec has the best guarantee in the industry.

Use of Jet Tec cartridges will not void your printer warranty. It is illegal under the trade practises act for a printer manufacturer to require the consumer to use a particular brand of ink.

Jet Tec inks can prolong the life of your printer. Clean Jet Tec ink and high quality sponges contained in the cartridges act to protect your printer and its print head. Many third party cartridges use generic inks that are not specifically designed for your printer. These can cause problems such as high failure rates, increased temperatures and possible corrosion.

Most third party cartridges and or their inks come out of Southern China, Korea or Malaysia where intellectual property laws and standards are not maintained or recognised at the same level as the U.K. or Australia. Unlike many third party manufacturers, Jet Tec have carefully designed the cartridges so as not to infringe any of the intellectual property rights of the original manufacturer.

These tests were carried out by an independent business
Tests carried out by Graphic Aviators