

Replacement Tips

Only Antex bits should be used on Antex soldering irons. They have been specifically designed to match the power output of the heating element.

ANTEX replacement bits are manufactured from highgrade copper, plated first with iron and then chrome to give a long working life.

By designing the bit to wrap around the heating element, ANTEX have ensured maximum heat transfer into the bit, and minimum heat loss to ambient. Such is the efficiency that tests have proven that an ANTEX 25 watt iron has equivalent soldering power to many other manufacturers' 40 watt irons.

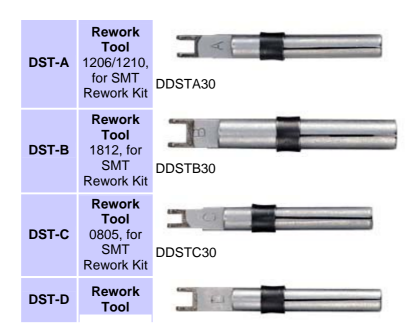
HEATING ZONE

HEATING ZONE

HEAT PATH

HEAT PATH





	MELF, for	DDSTD30
	SMT Rework Kit	
DST-E	Rework Tool SOT23/143, for SMT Rework Kit	DDSTE30
DST-F	Rework Tool SOT89, for SMT Rework Kit	DDSTF30
DST-G	Rework Tool IC S08, for SMT Rework Kit	DDSTG30
DST-H	Rework Tool IC SO14/16, for SMT Rework Kit	DDSTH30
DST-J	Rework Tool for SMT Rework Kit	DDSTJ30
DST-K	Rework Tool for SMT Rework Kit	DDSTK30
DKIT-12	Rework Tools Kit (A-K) for SMT Rework Kit	D PACK 30