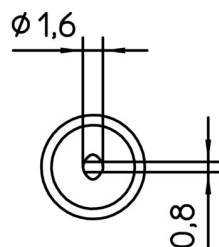
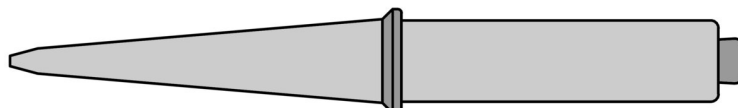


CT5D7 Weller soldering tip Chisel 370°C



The Weller Magnastat system operates through a ferro-magnetic sensing device which changes its characteristics when specific temperatures are reached. This causes it to either attract or repel a permanent magnet which operates a power supply switch. In this way power to the heating element can be quickly switched on or off to either provide extra power for soldering operations or reduce power when idling. Various pre-selected tip temperatures are available to permit different types of soldering to be undertaken. Working temperature selection is achieved by simply changing the temperature sensing; soldering tip. These are available in temperature ratings of 260°C, 310°C, 370°C, 425°C and 480°C.

- CT5 Series Screwdriver Tip for W60P & W60P3 Soldering Iron

Item no.	WL63598
Model	CT5 D7
Manufacturer	WELLER
Manufacturer article no.	4CT5D7-1
GPSR manufacturer data	WELLER Tools GmbH Carl-Benz-Strasse 2 DE-74354 Besigheim www.weller.eu
Sales unit	1 piece
Content unit	1 piece
Diameter	6 mm
Type of tip	HM
Tip series	CT5
Tip length	62 mm
Tip width	5 mm
Tip shape	chisel-shaped
Tip alignment	straight

Products for the electronic industry



Matching handpiece

W 61

Matching handpiece

w61

