

Invest your time in soldering, not cleaning

# **Cleaning Systems**

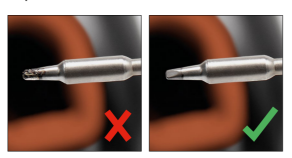
For good thermal transfer, keep the tip tinned thus free from oxides.

#### Clean the tip in less than a second



With automatic cleaners you save time and optimize production.

### Improve heat transfer



A clean tip is always easier to tin, resulting in higher quality solder joints.

### Automatic Tip Cleaners

#### CLMUP

Automatic Tip Cleaner with Fiber Brushes (non-metal) Perform a thorough and gentle tip cleaning increasing heat transfer and maximizing the soldering quality.

#### CLMU

Automatic Tip Cleaner with Metal Brushes Perform a thorough and strong cleaning to recover the tip increasing heat transfer. The metal brushes supplied provide a deep cleaning.

## **CLMS** Junior Tip Cleaner

Improve thermal transfer of the tip in only 1 second. It fits in any work area thanks to its reduced size and is very easy to maintain.

#### Two modes of operation

The motorized brushes start by pushing the button or by selecting the continuous mode.

#### Easy to mantain

The solder collector tray can be easily emptied and re-used with no wear and tear.



#### Splashguard

The splashguard helps keep the bench always clean and free of Foreign Object Debris (FOD).

Save space You can easily fit the tip cleaner into your workspace thanks to its reduced size.

#### Brushes

#### CL4008 Fiber Brushes

The composition, size and thickness of the fibers ensure the most efficient cleaning and the least damage while cleaning the tip.

-----



#### Sensor Mode

The sensor triggers brush rotation when tip approaches and automatically stops when the tip is removed.

#### Vertical position It also features a second position which facilitates vertical tip access.





#### Brushes

CL2008 / CL2007

Fiber Brushes provide a soft cleaning, especially recommended fo regular usage to improve tip life. Supplied with CLMUP.







Keep your workspace clean The locking mechanism on the brushes makes them fast and easy to replace. The solder collector tray can be easily emptied.





## CL Manual Tip Cleaner

A complete cleaning system with splashguard and antisplash membrane to keep the workspace clean and free of solder particles.

#### CL7882

#### Antisplash membrane

Prevents splashing of solder particles and maintains the workspace clean.

#### CL8010

#### **Tip Wiper**

A temperature-resistant receptacle lets the operator remove excess solder by gently tapping or wiping.

#### CL6210

#### Brass Wool

Very effective cleaning method. It leaves a small layer of solder on the tip to prevent oxidation between cleaning and rewetting.



Non-slip Base No need to hold the base while cleaning tips.

#### S0354

Sponge The least harmful cleaning method. Keep the sponge moist with distilled water when working to avoid tip wear.



### Specifications

	CL	CLMS
Dimensions	112 x 89 x 90 mm / 4.4 x 3.5 x 3.5 in	95 x 9
Weight	0.88 Kg / 1.93 lb	1.45 kg
Operating modes	Manual	Switch
Brush diameter		Ø 34 n
Brush speed		550 rp
		650 rp
Silent operation		30 dB
Vertical position		
AC Adapter		Input: 1
		Output

#### IS

OEI-10
95 x 91 x 112 mm / 3.7 x 3.6 x 4.4 in
1.45 kg / 3.20 lb
Switch & Continuous
Ø 34 mm / 1.33 in
550 rpm
650 rpm (continuous mode)
30 dB at 30 cm
Input: 100 - 240V, 50/60 Hz
Output: DC 12V, 1 A

#### CLMU / CLMUP

131 x 129 x 136 mm / 5.16 x 5.08 x 5.35 in
2.1 Kg / 4.63 lb
Sensor & Continuous
Ø 50 mm / 1.97 in
750 rpm
25 dB at 30 cm
$\checkmark$
Input: 100 - 240V, 50/60Hz
Output: DC 24V, 2 A







www.jbctools.com