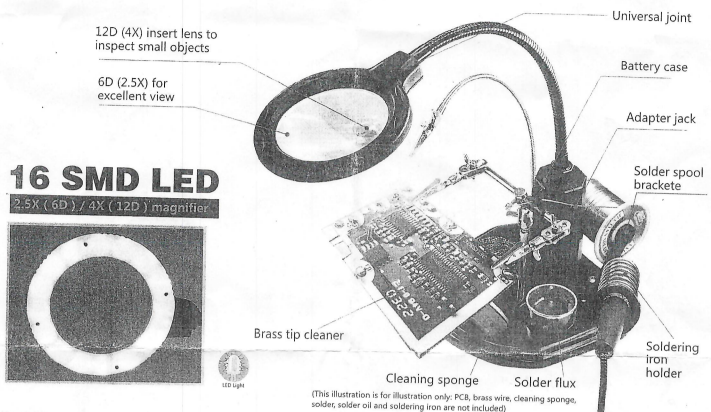
SOLDERING HELPING HAND WITH LED MAGNIFIER

Thank you very much for purchasing Soldering Helping Hand with LED Magnifier. This product is ideal for PCB soldering and desoldering rework tool. Before using, please read the following instructions:



FEATURES:

- Comes with 16 SMD LEDs illuminating, energy saving and super bright.
- The magnifier is on a flexible neck hat gives you 2.5 X (6D) and 4X(12D) magnification for finishing those fine solder joints.
- The adjustable 3 helping hands clips featuer precise positioning and secure gripping your work.
- The magnifier is powered by either 4 AA batteries or external power adapter.
- The set includes Solder Spool Brackets, Soldering Iron Holder, Cleaning Sponge, Brass Tip Cleaner and Solder Flux.

HOW TO USE:

- Take the lamp out of the packaging and place it on a level, even surface.
- Adjust he lampholder and the light-arm as desired.
- Insert 4 pieces AA Batteries or put the power, adaptor to get the unit powered on.
- For use beyond the reach of a wall socket, the device can also be powered by 4*AA batteries.
- Switching on the LED magnifying lamp, then start your operation.

Specifications		TE-802
Magnifying Lens size		Ø85mm & Ø21mm
Magnification		2.5X(6D)+4X(12D)
Magnification Material		Optical glass
Light source		16 pcs SMD LEDs
Neck length (for magnifier)		265mm
Neck length (for alligator clips)		290mm
Base siz		185x170mm
Power	Battery	1.5V AA x 4pcs batteries (not included)
	Adapter	DC 6V 0.5A adapter input (not included
Accessories		Sponge size(25x60mm),(not included) Solder flux x 10g, (not included) Brass Tip Cleaner x18g, (not included)
Weight		1,025g
Individual packing		Color Box

A CAUTION FOR SAFE USING:

- The product can only be used indoors, never outdoors. Do not expose to moisture, under any circumstances.
- The product is not a toy and should be kept out of the reach of children.
- Do not look directly into the light source, when the lamp is in operation.
- Never leave the lens unattended in direct sunlight or where light can shine through it. This constitutes a fire hazard.
- Never leave the lamp without supervision when it is in use.
- Turn the power OFF when no longer using the product or when leaving it unattended.