

63-37 Tin Lead Rosin Core Solder Wire for Soldering 100G Diameter 0.5mm 0.6mm 0.8mm 1.0mm 1.2mm



- Soldering Solder Wire

{5 packs of Tin & Lead Solder Wire with Rosin Core at different diameters: 0.5 mm (0.0197 in), 0.6 mm (0.0236 in), 0.8 mm (0.0315 in), 1.0 mm (0.0394 in), 1.2 mm (0.0472 in). You will receive five different diameters with one low price.

{HIGH QUALITY} The flux is much more stable in high heat and high temperatures than most organic fluxes. This results in minimal smoke, order, and easy-to-remove residue.

{EASY TO USE} The built-in flux core helps the ultra-thin solders flow easily into the joint. The tin & lead wire is easily and quickly soldered due to the smooth flow. This creates a strong soldering point. soldering wire is easier to use than the lead-free alternatives, and is great for beginners and inexperienced solders.

{WIDELY APPLICABLE} Soldering Wire can be used in a wide array of jobs and applications. It can be used to easily fix complicated circuit boards or simple household electronics.

Color : Yellow

Material: tin + lead

Size: 5.5 x 2.85cm

Package Contents:

5 x Solder wire (0.5mm 0.6mm 0.8mm 1.0mm 1.2mm each 1 roll)

Only the above package content, other products are not included.

Note: different displays may cause the color of the item in the picture a little different from the real thing.

The measurement allowed error is +/- 1-3cm.