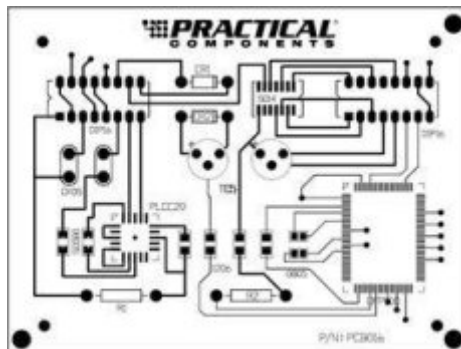


# PC016 Soldering Kit conforms to J-STD-001D specifications

The *Practical Components* **PC016 Mixed Technology Kit** is an effective and economical way to train and evaluate students and employees. This kit contains a variety of standard *surface mount* and *through-hole components* with tracks to simulate real world situations. Each kit comes individually boxed with all components bagged and labeled for easy identification. It conforms to the [IPC J-STD-001D](#) standard for soldering, world-recognised as the sole industry-consensus standard covering soldering materials and processes.

Both tin-lead and lead-free kits are available. The PCB016 board is 3" x 4", .062" thick. IS-410 board material. HASL and immersion silver finish is available.



# PC016 Soldering Kit conforms to J-STD-001D specifications

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