

## Thread Identification Kit

The Thread Identification Kit can be used to identify metric, BSP, SAE and NPT threads, as well as SAE flanges. It contains thread gauges, calipers, thread profiles, and an instruction booklet that details most thread forms and connection styles found in fluidpower systems worldwide.

**Part No.**  
**MIK-1**



**Fig. S144 — Thread Identification Kit**

## Portboards

The Portboards can be used for identification of ISO, SAE, BSP and NPT ports and port threads. They are machined with female threads for quick and easy identification by screwing in the male port end.

Portboard A (SAE Straight Thread -2 through -32 and NPT 1/8 through 1 1/2).

**Part No.**  
**Portboard A**



**Fig. S145— Portboard A**

Portboard B (Metric 8mm through 48mm and BSP 1/8 through 1 1/2).

**Part No.**  
**Portboard B**



**Fig. S146 — Portboard B**

**Part No. ITK**

Parker's International Thread Kit offers the necessary tools to identify almost any thread you may encounter. The new ITK has LL, L and S series plugs to identify female DIN threads such as EO style hose ends. It also includes the MIK-1 and BSPP plugs in order to identify BSPP hose ends from 1/8" to 2".



**Fig. S147 — International Thread Kit (ITK)**

Dimensions and pressures for reference only, subject to change.